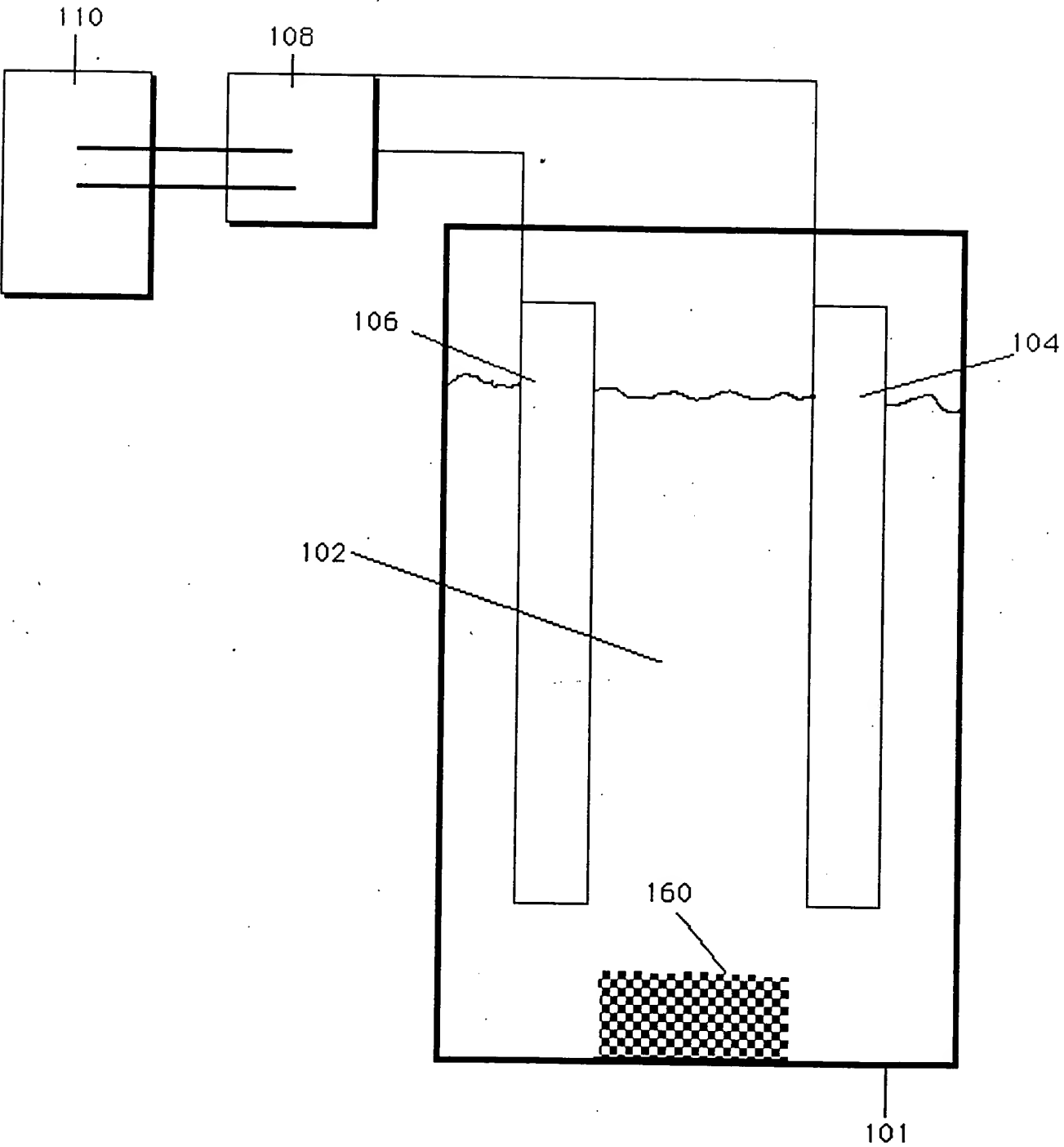


Fig. 1



665010-28952260

Fig. 2

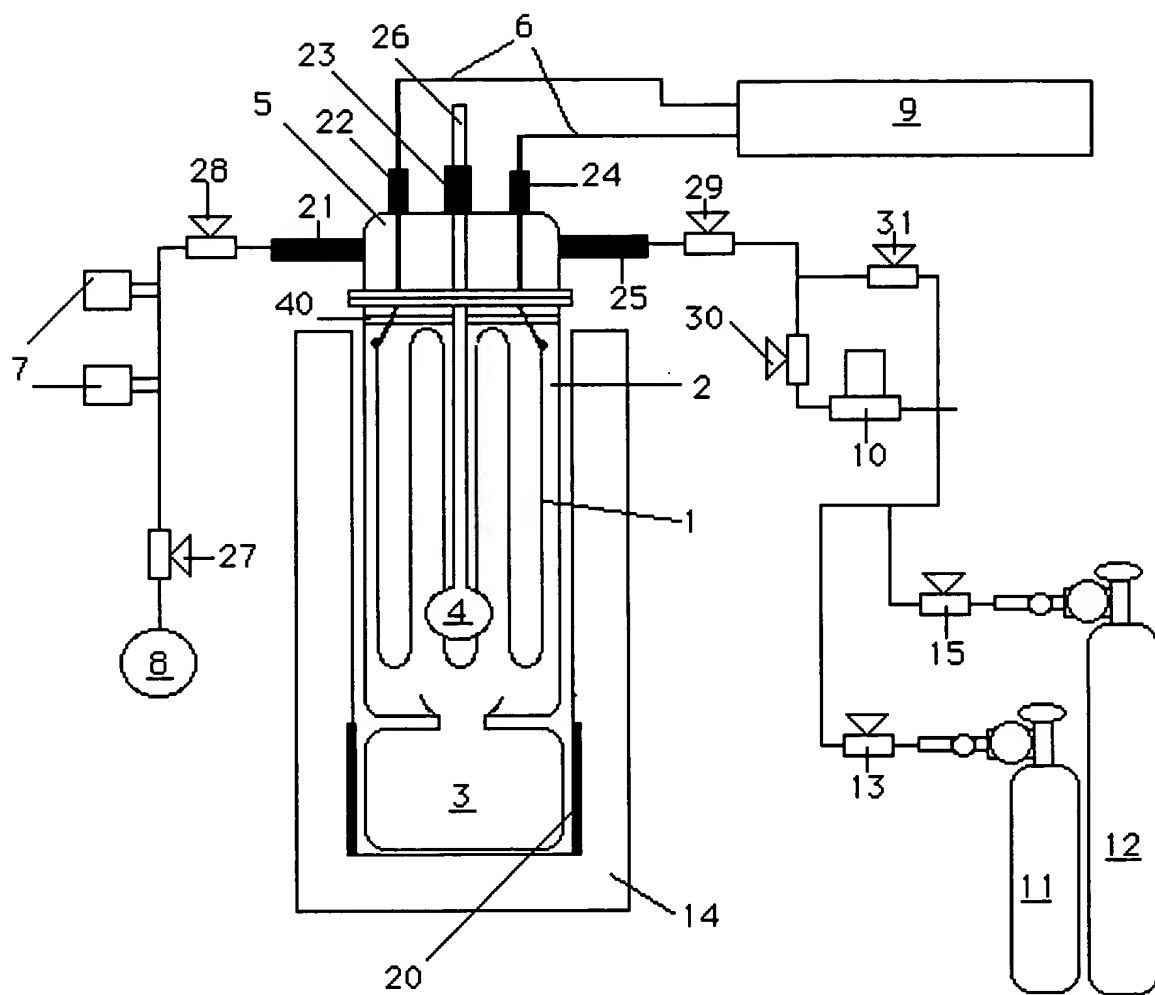


Fig. 3

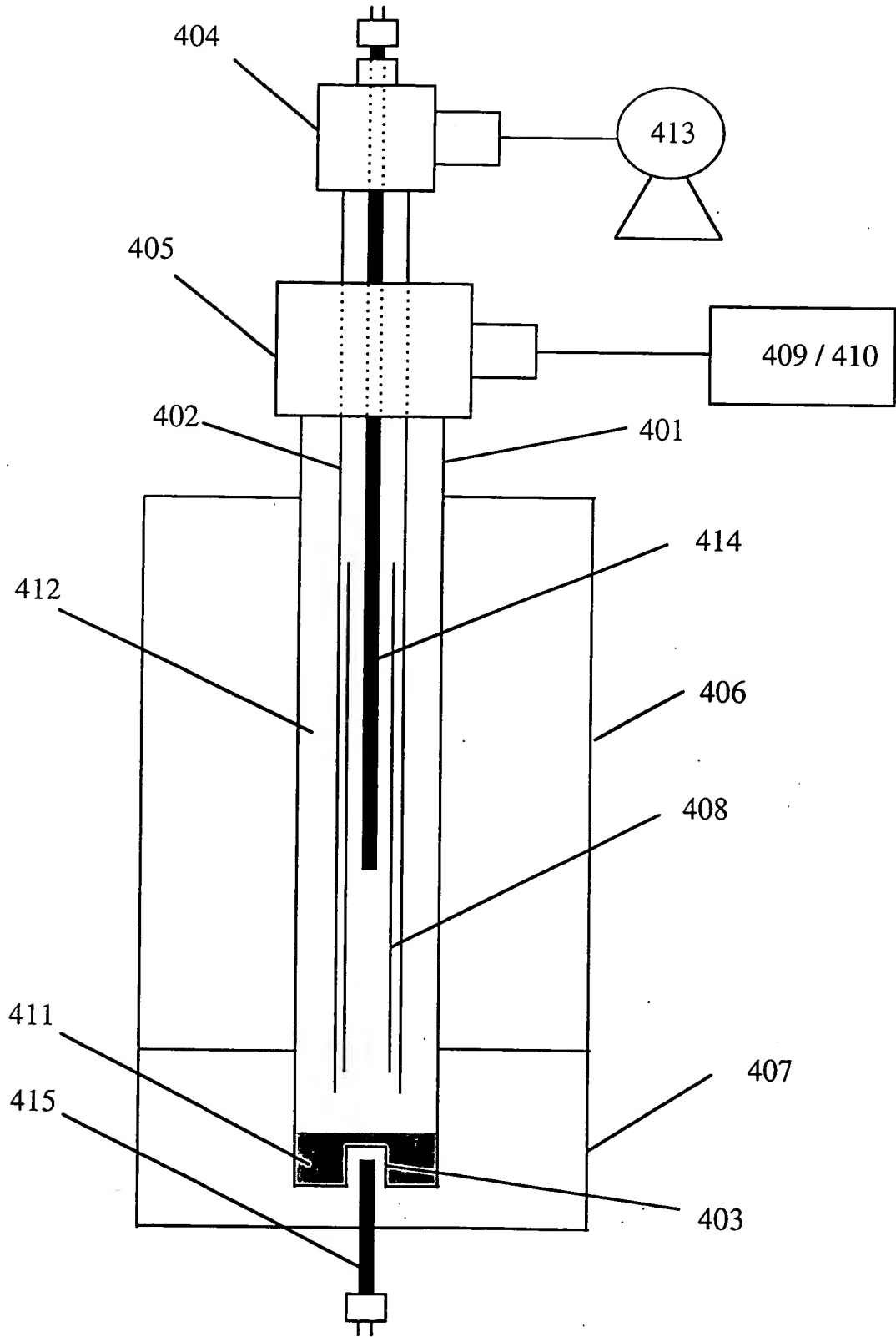


Fig. 4

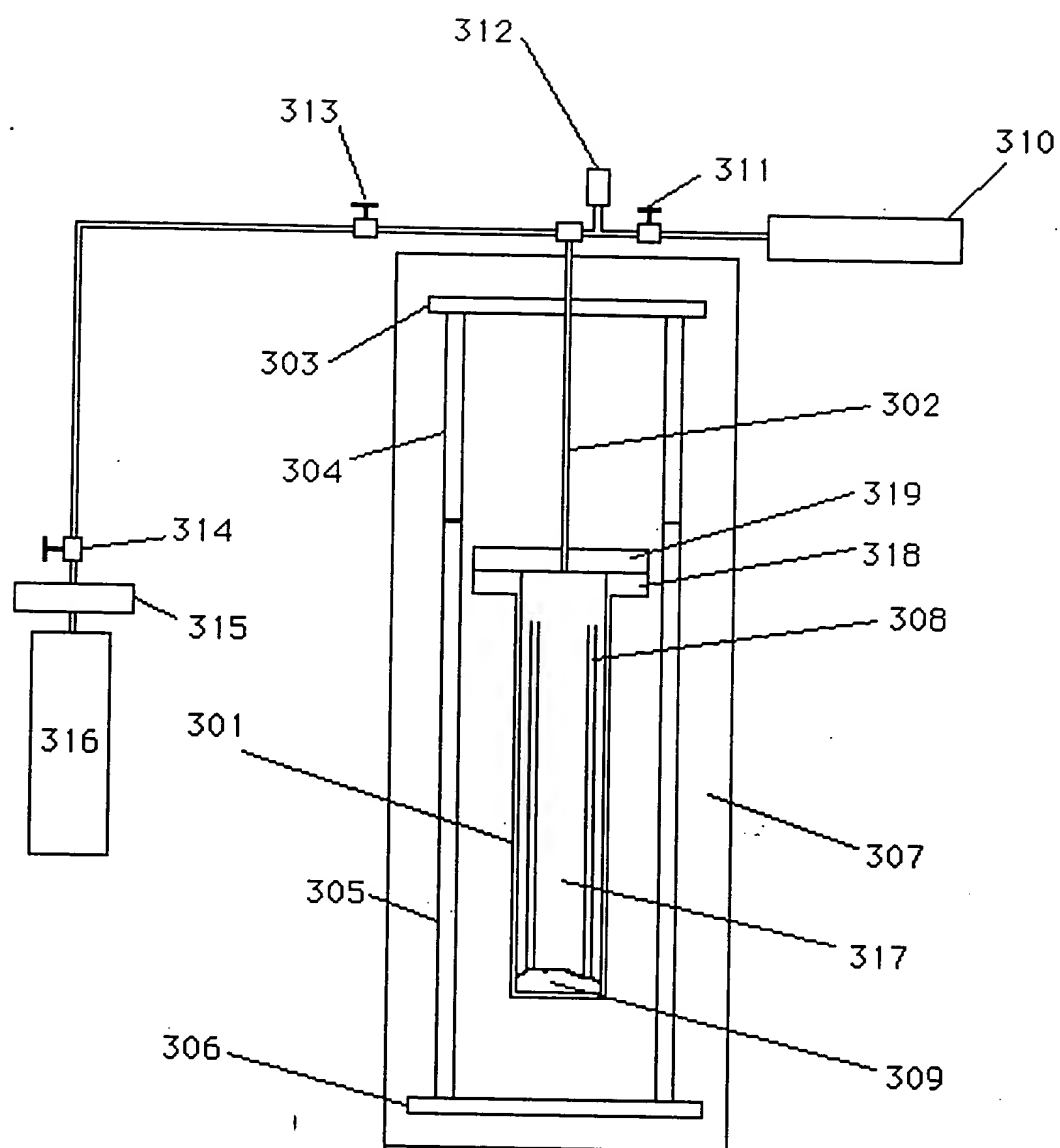


Fig. 5

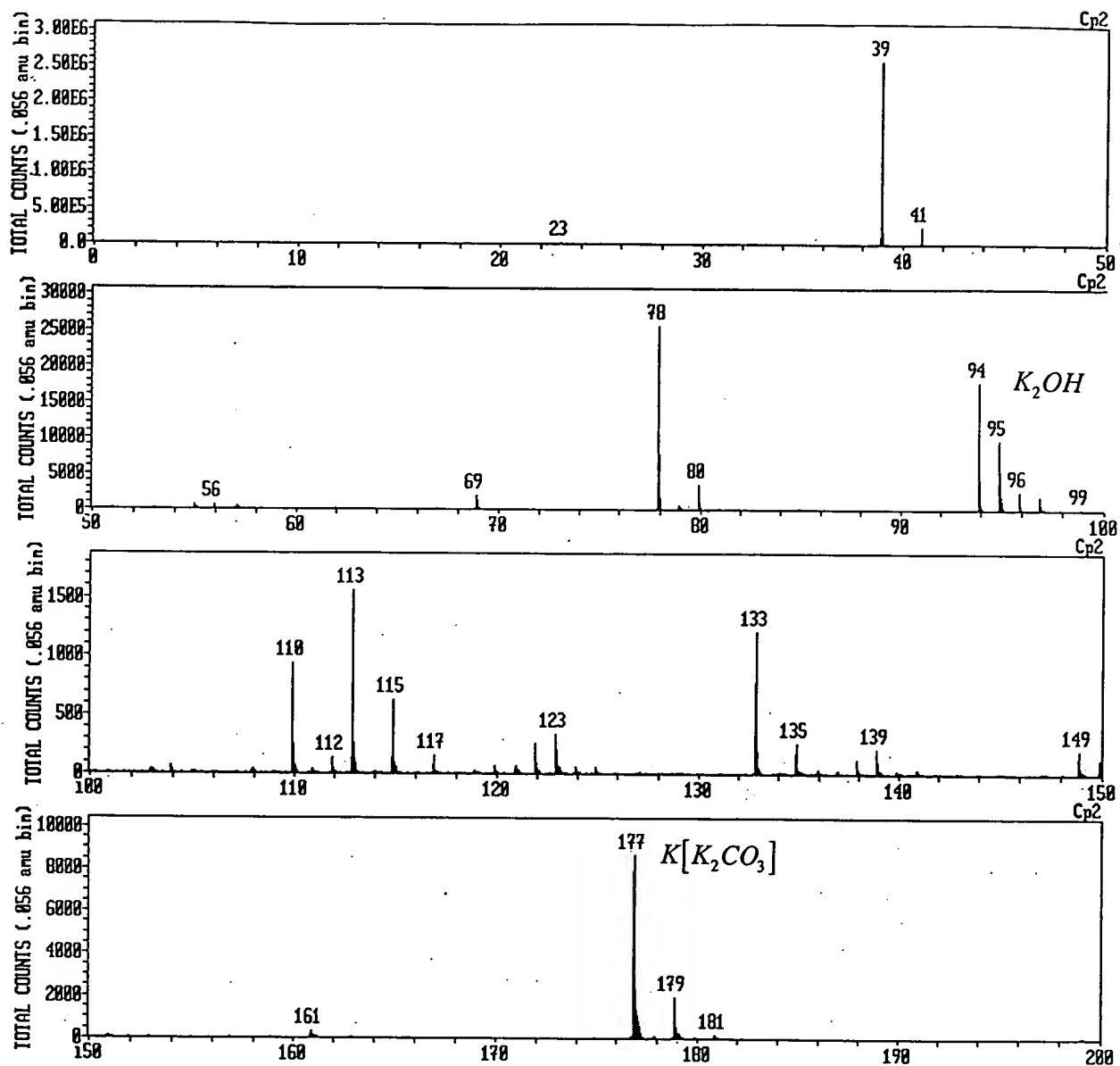
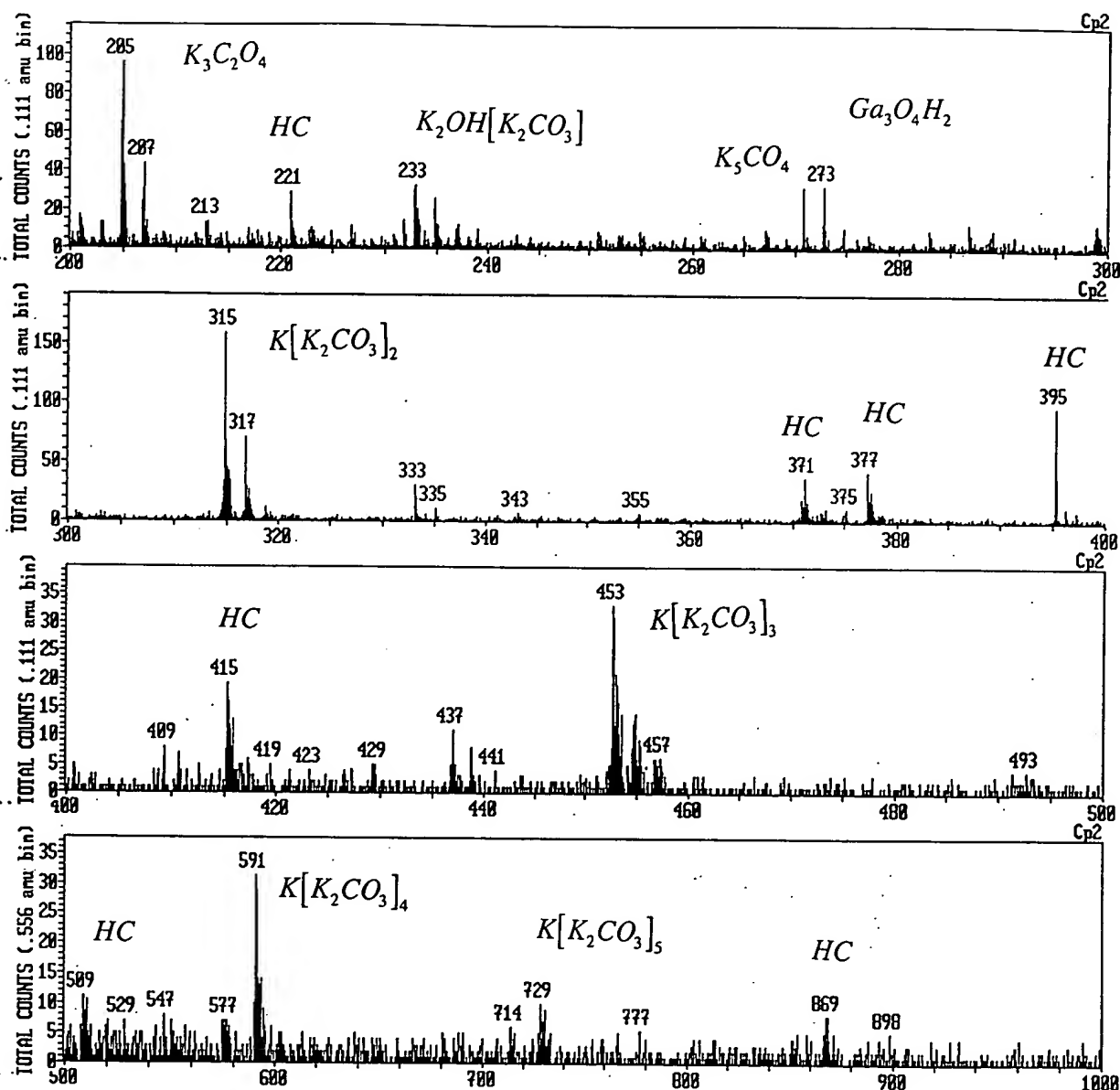


Fig. 6



06307233260

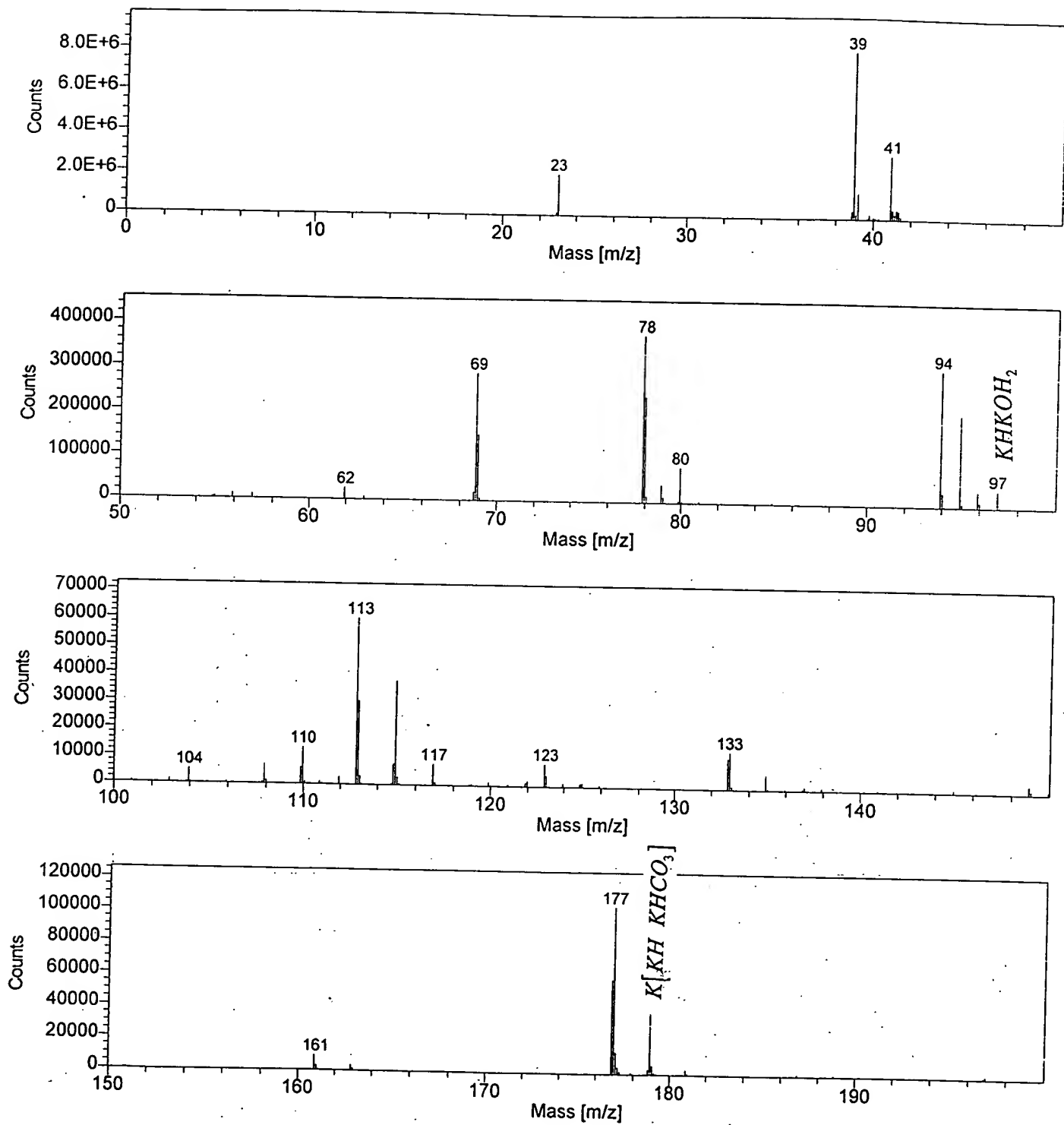


Fig. 7

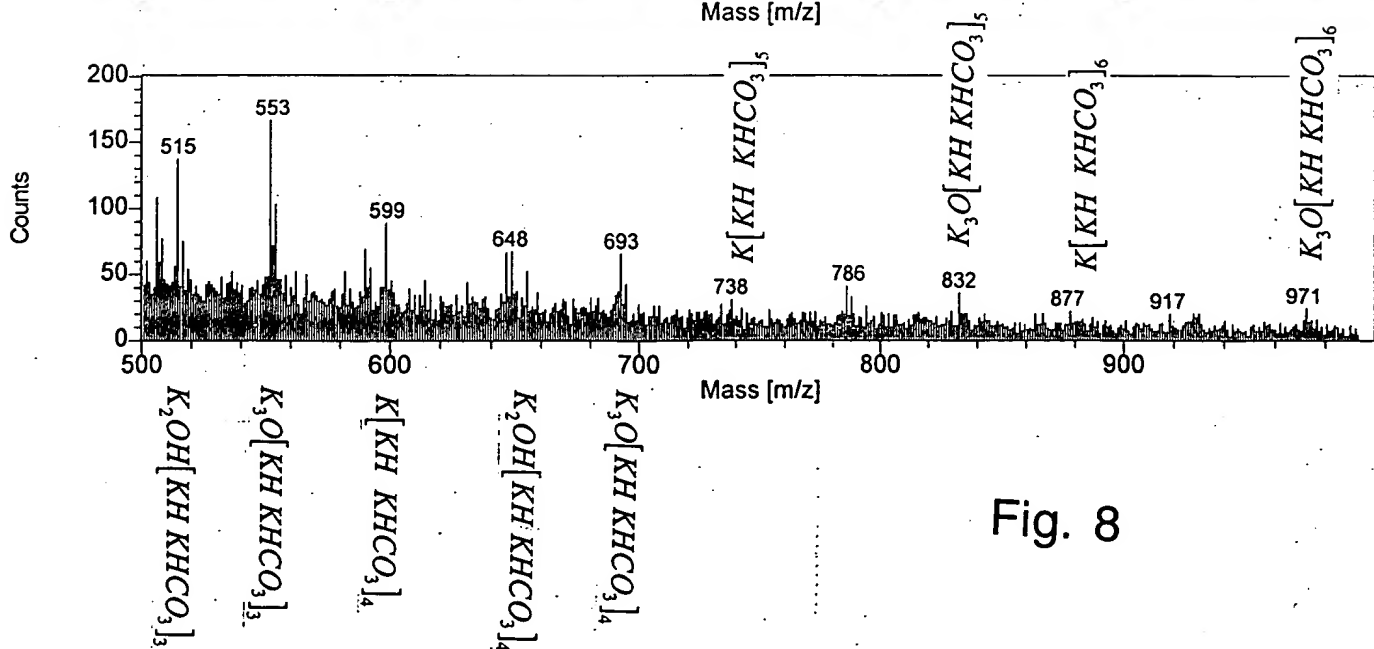
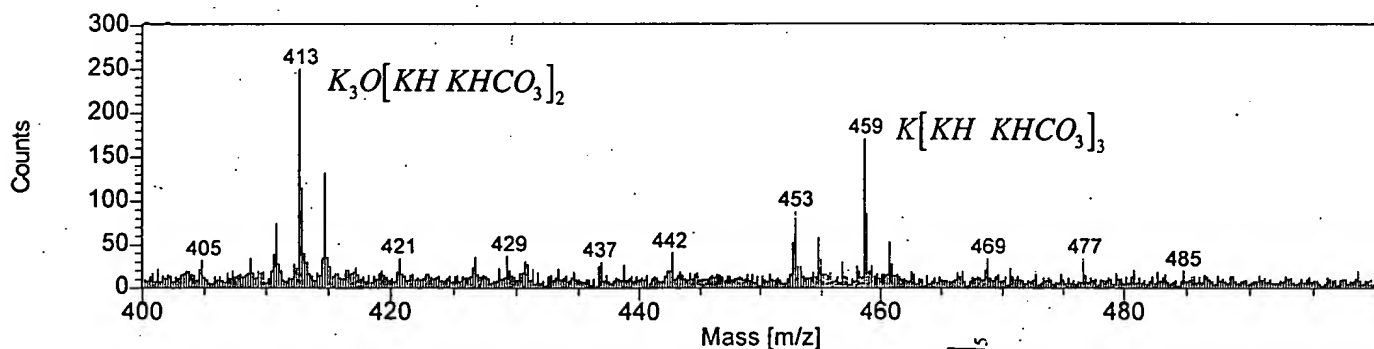
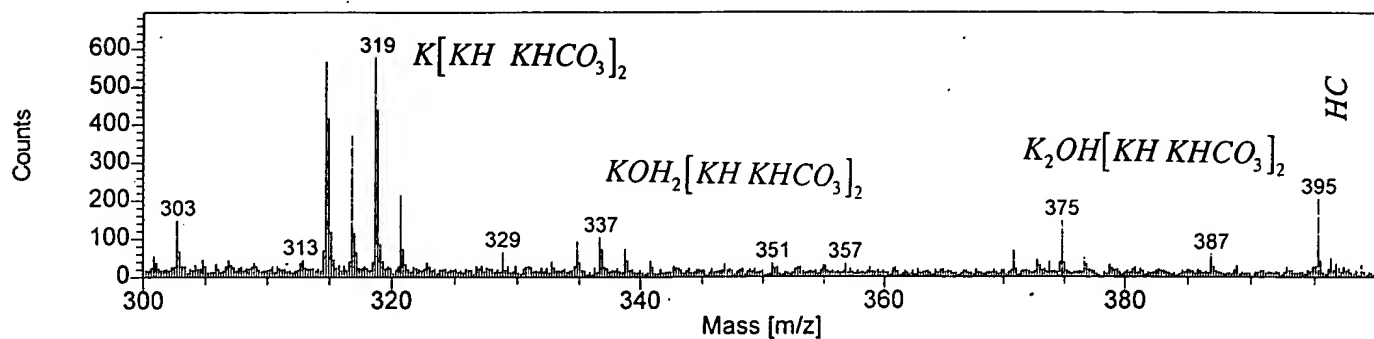
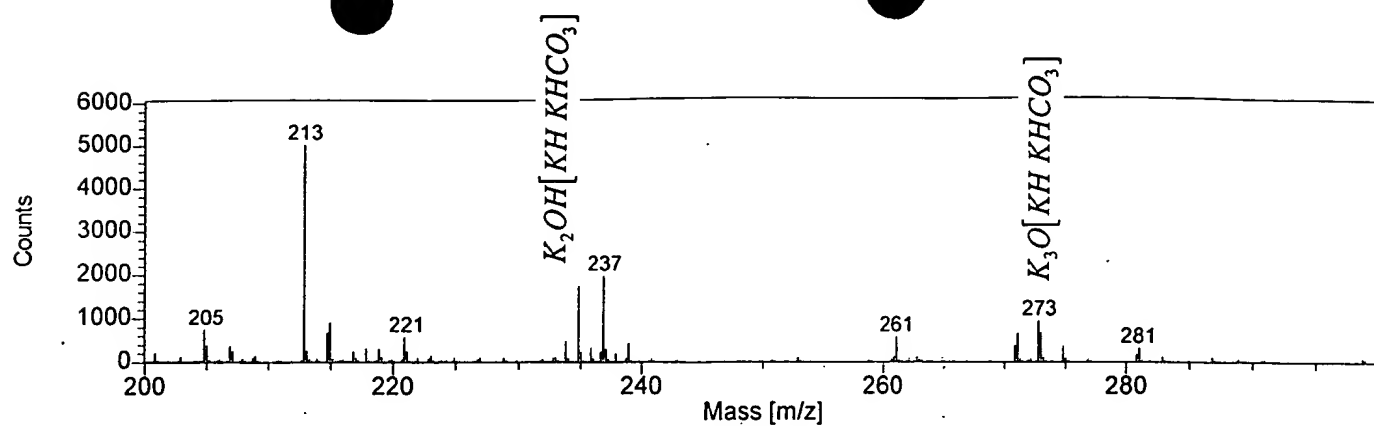
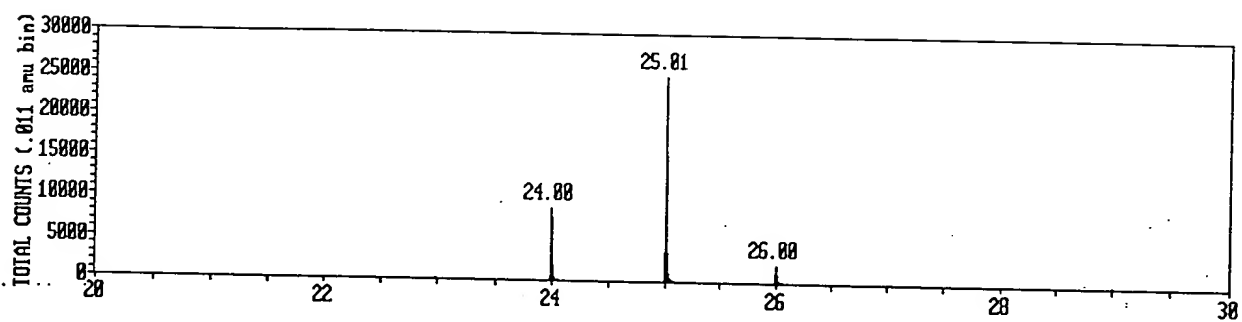


Fig. 8

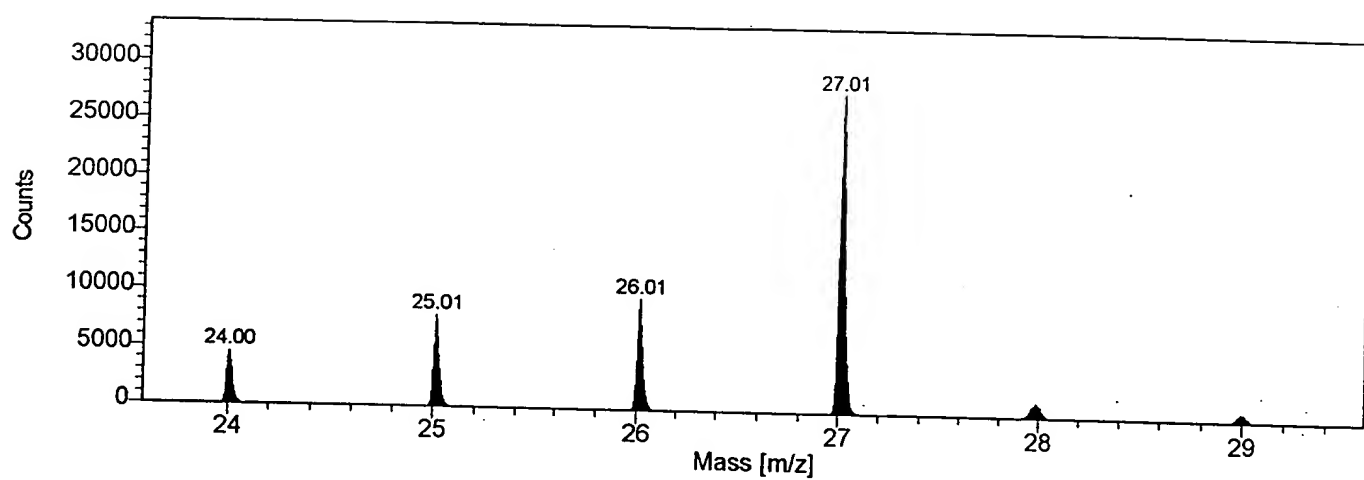


Fig. 9



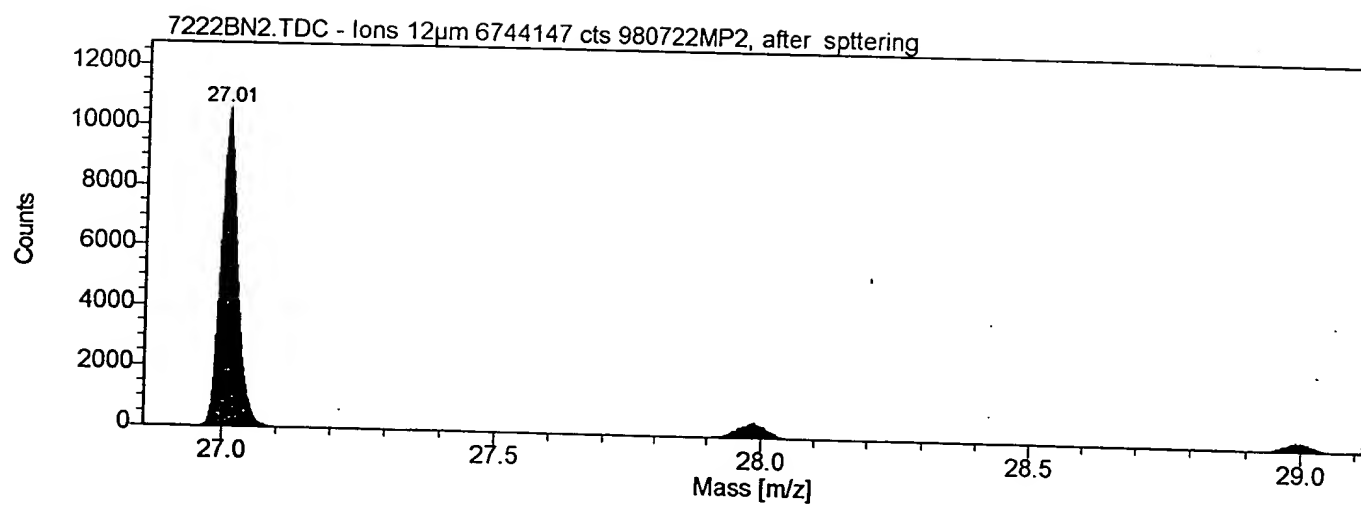
659070"2332260

Fig. 10



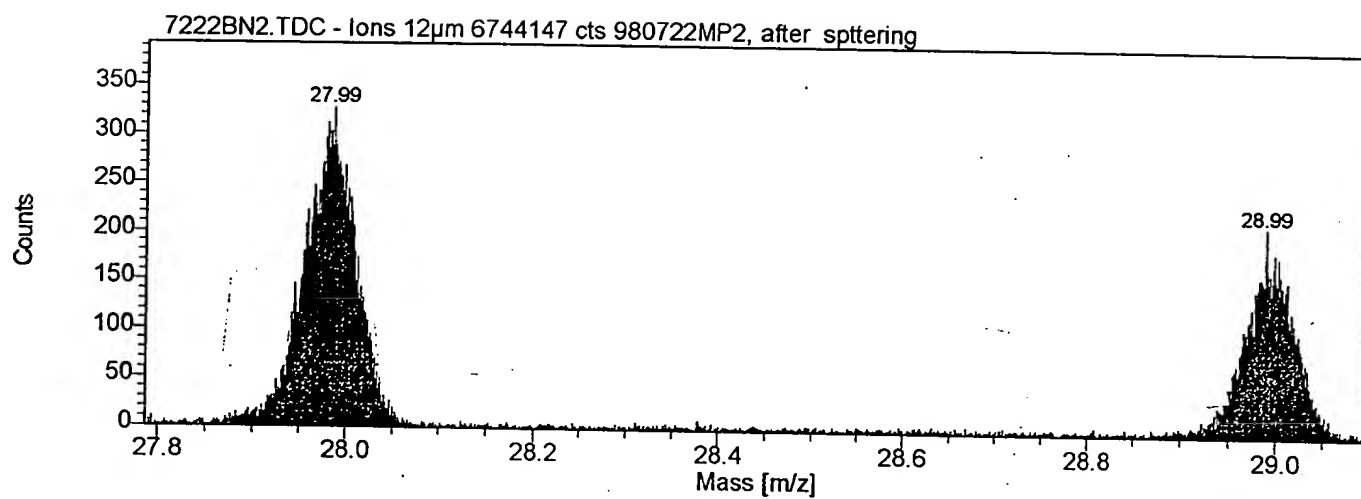
665040-28332260

Fig. 11



669070-2892260

Fig. 12



663070" 2395200

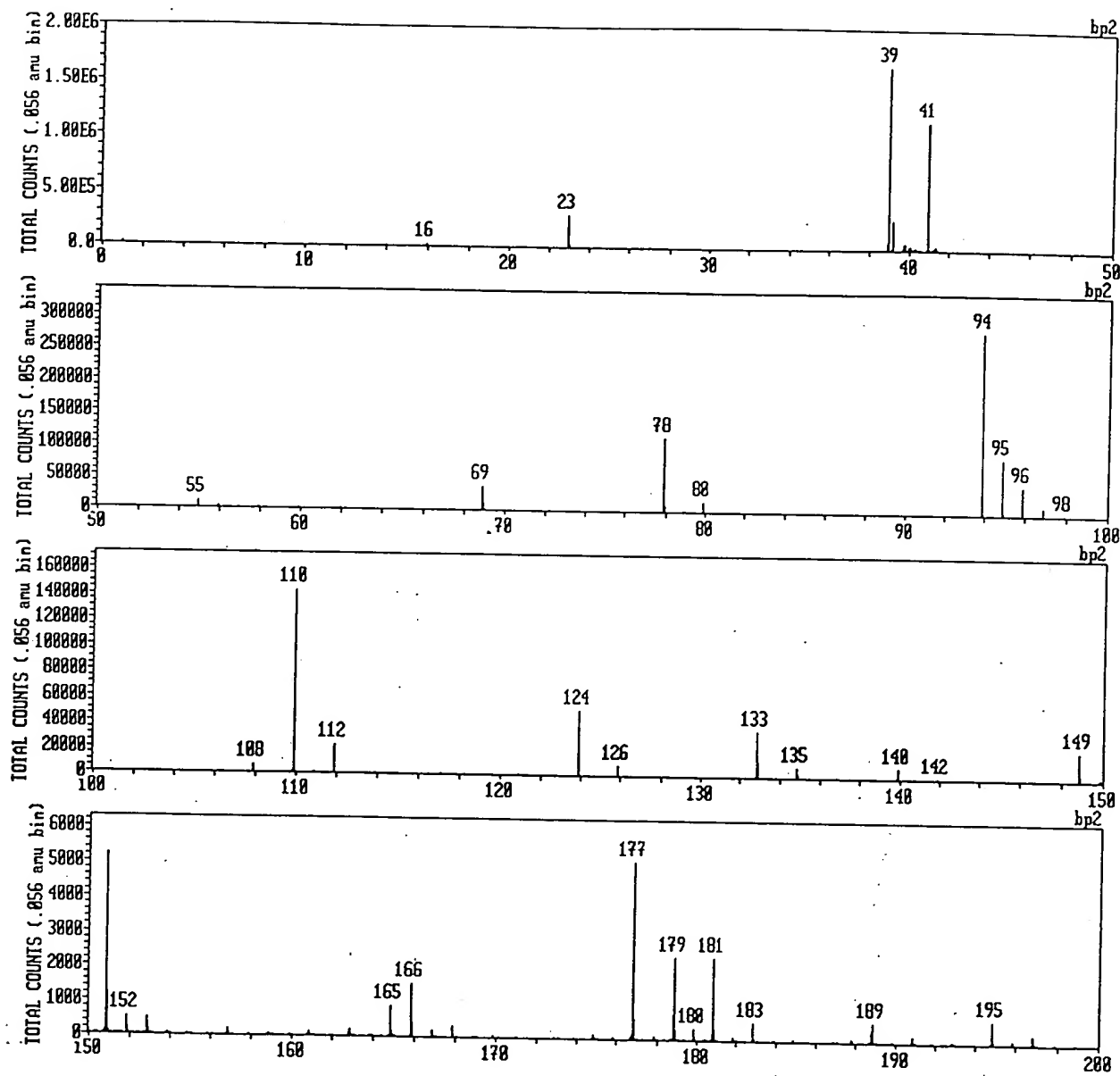
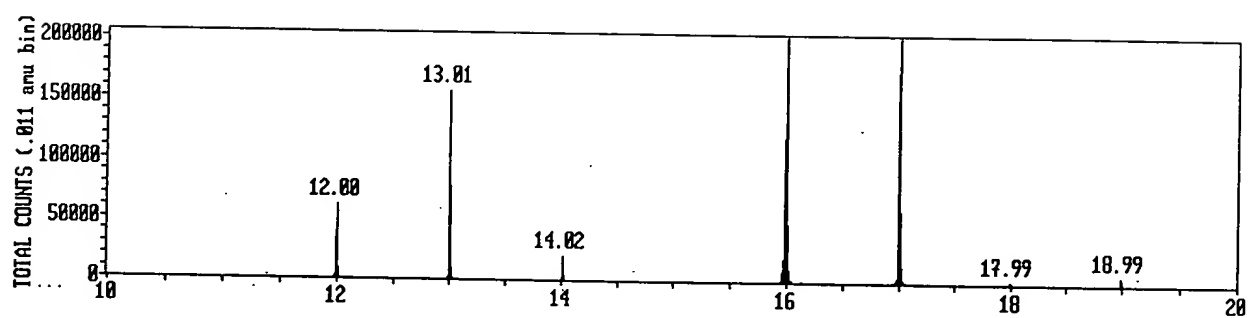


Fig. 13

Fig. 14



663070" 2895260

Fig. 15

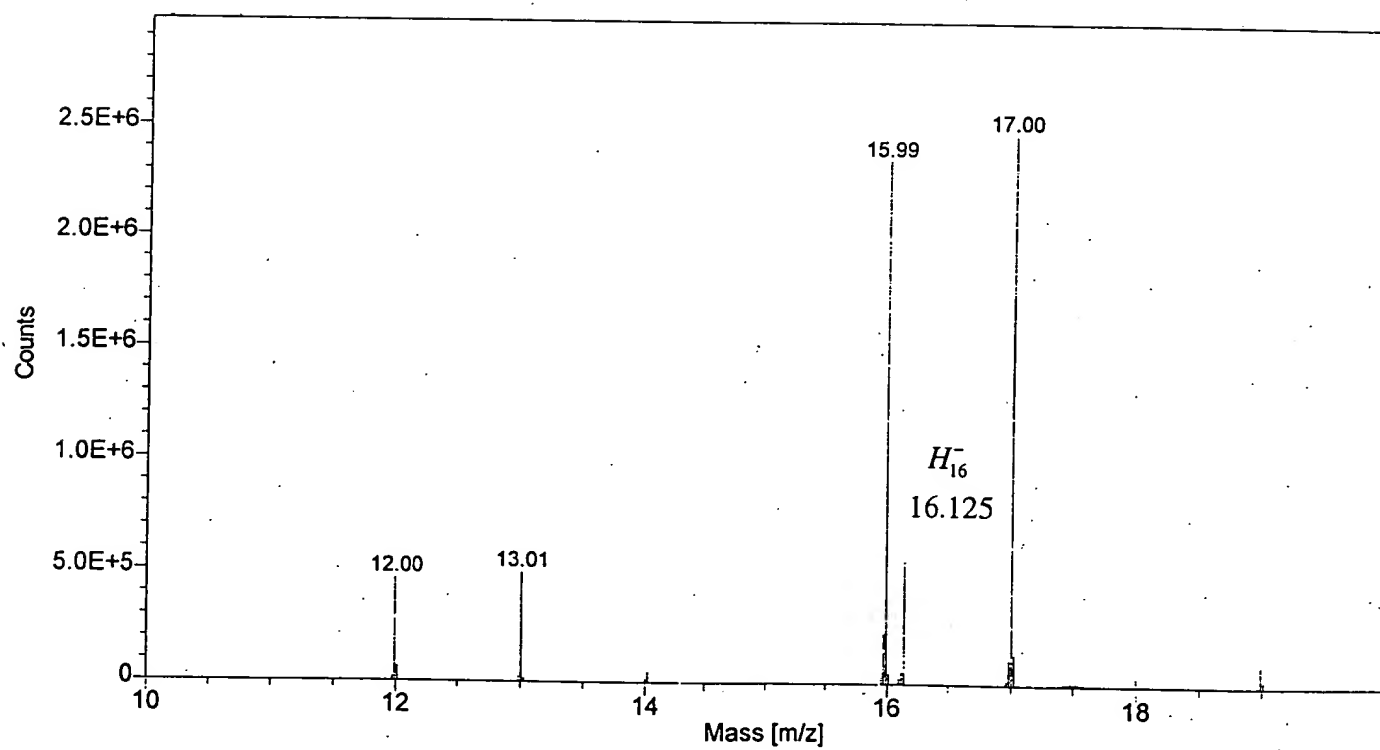


Fig. 16

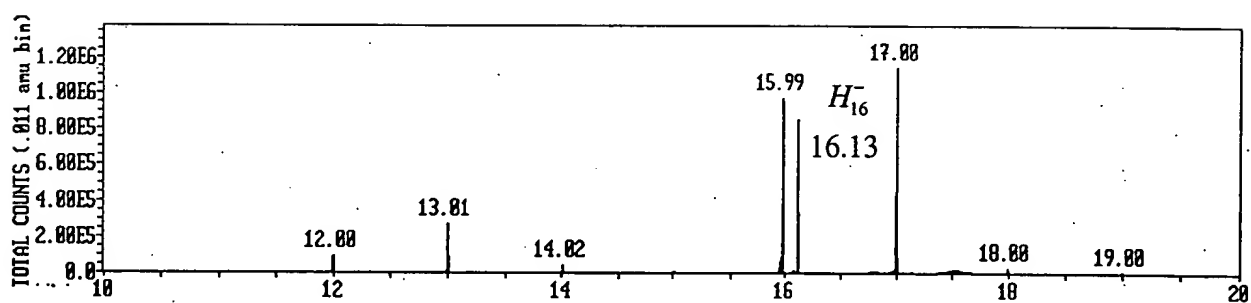




Fig. 17

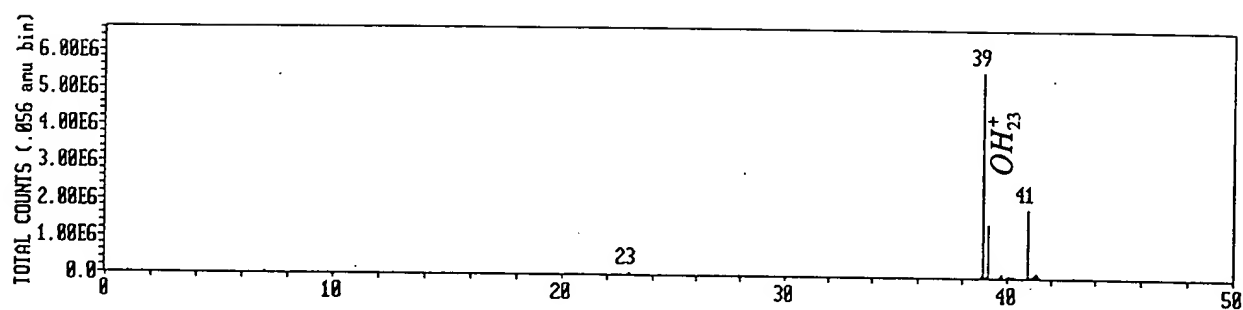


Fig. 18

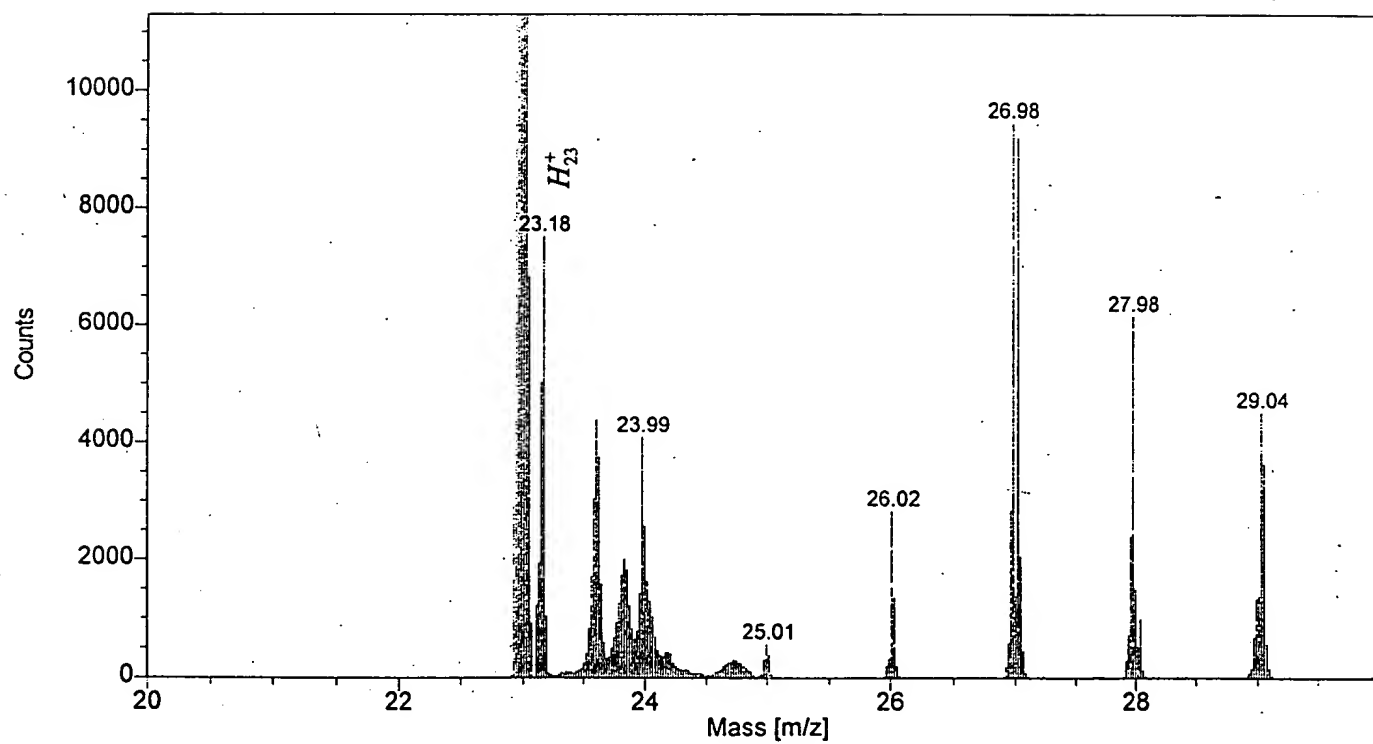
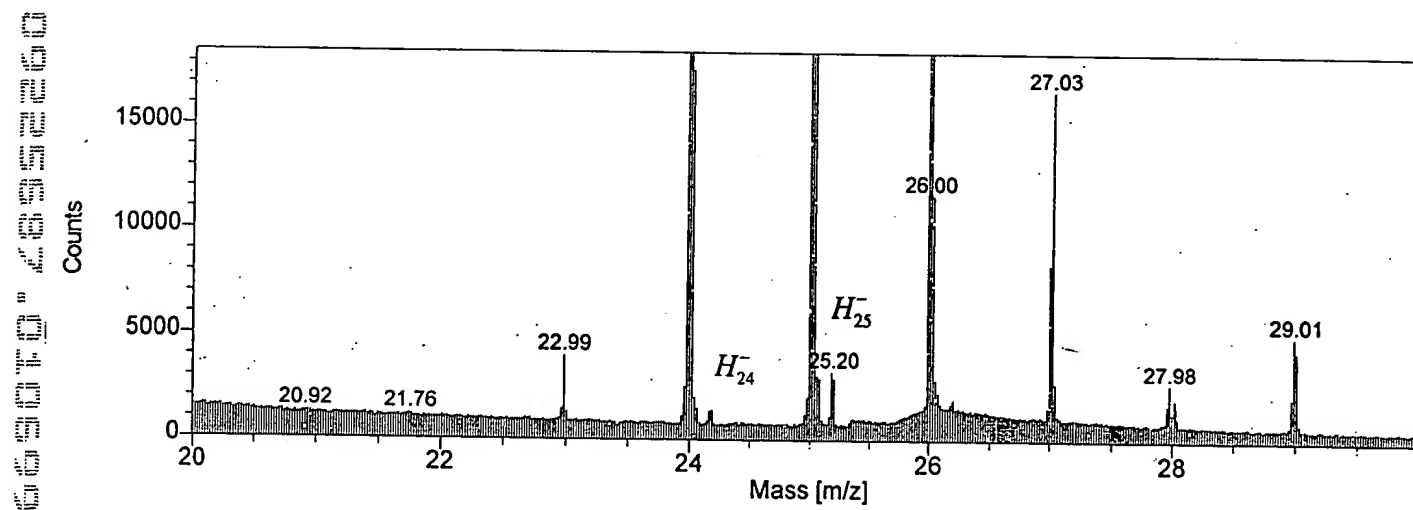


Fig. 19



663070-233220

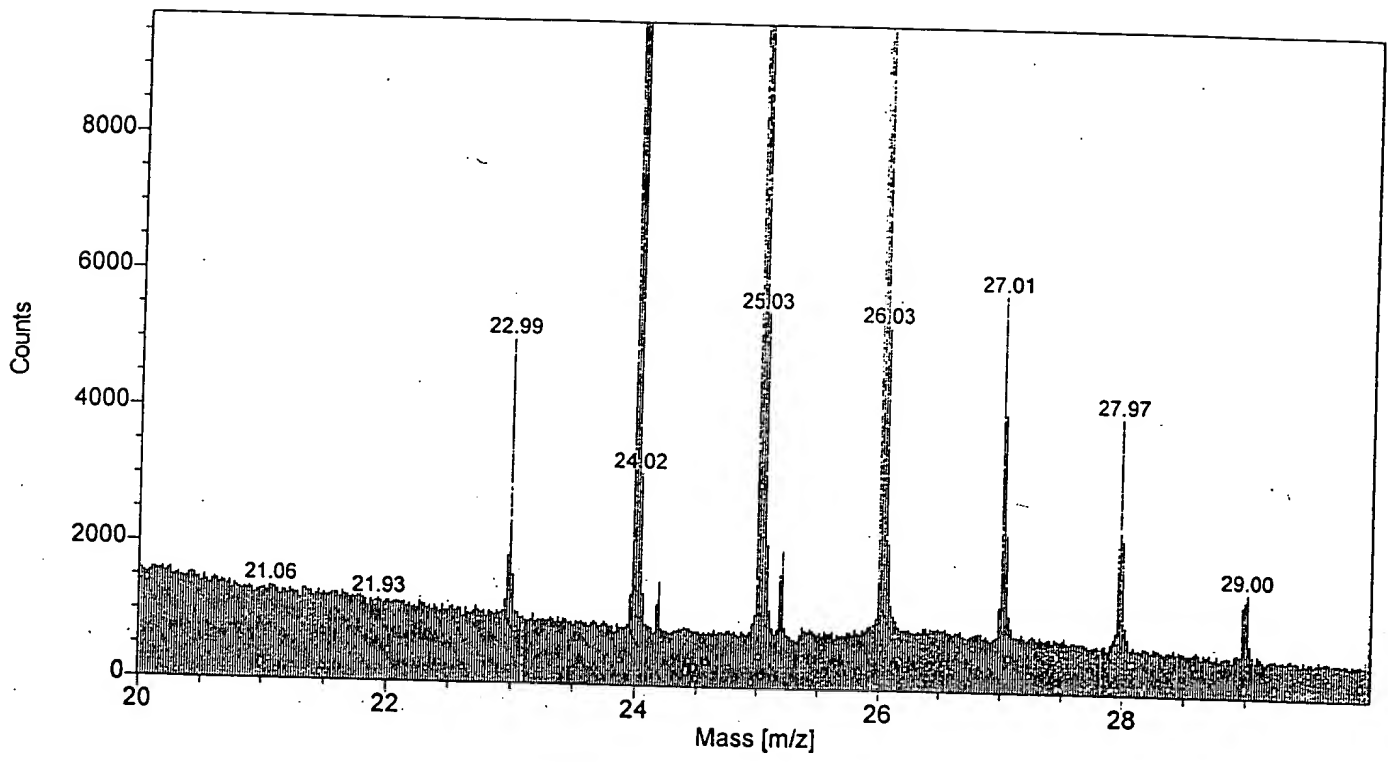
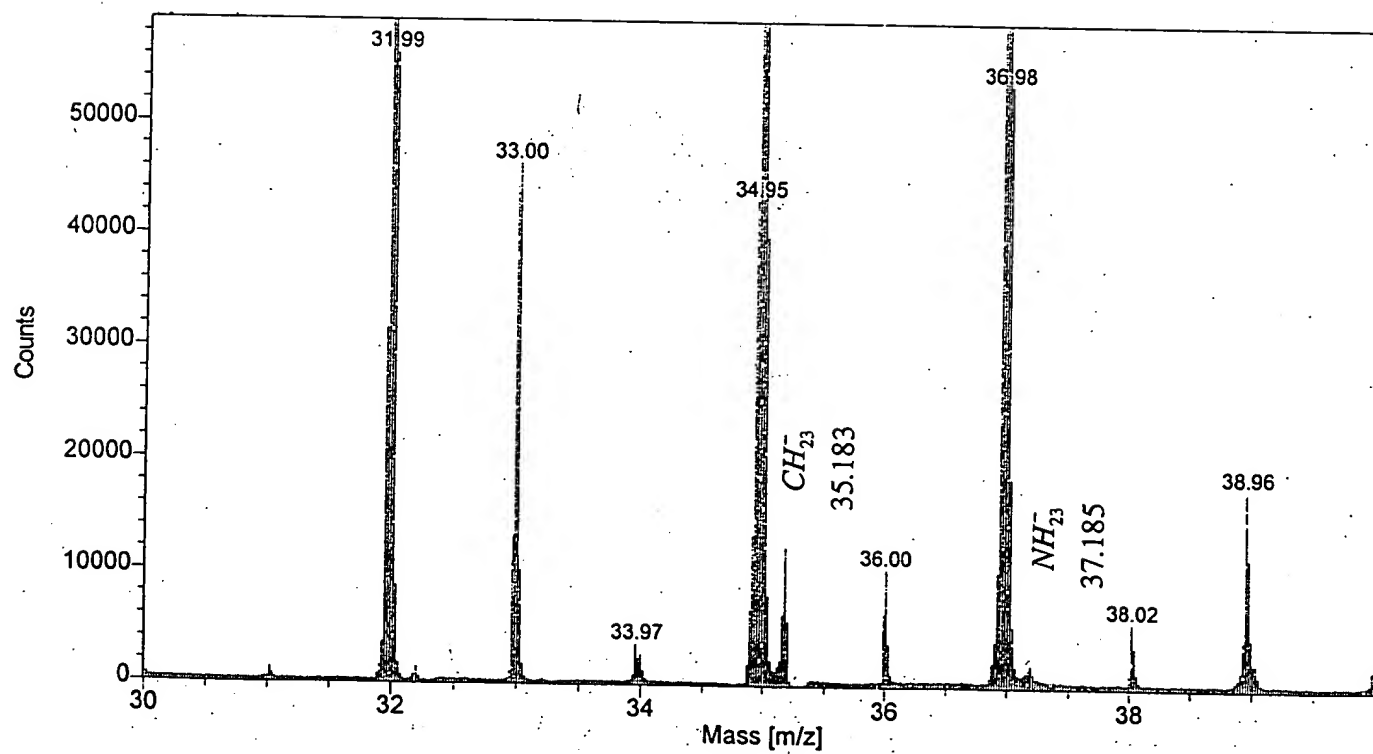


Fig. 20

Fig. 21



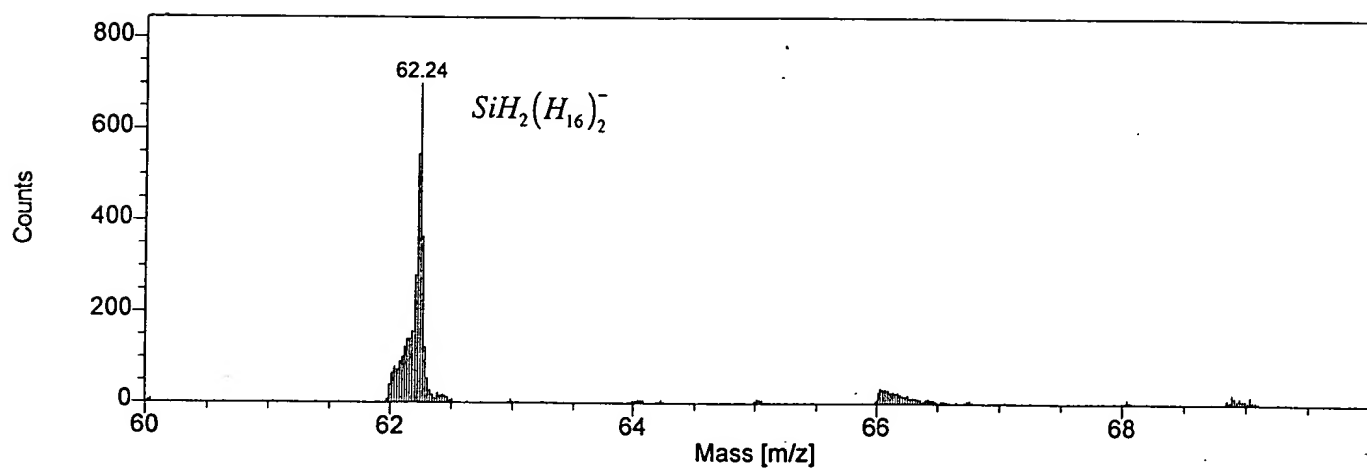


Fig. 22

669070-289220

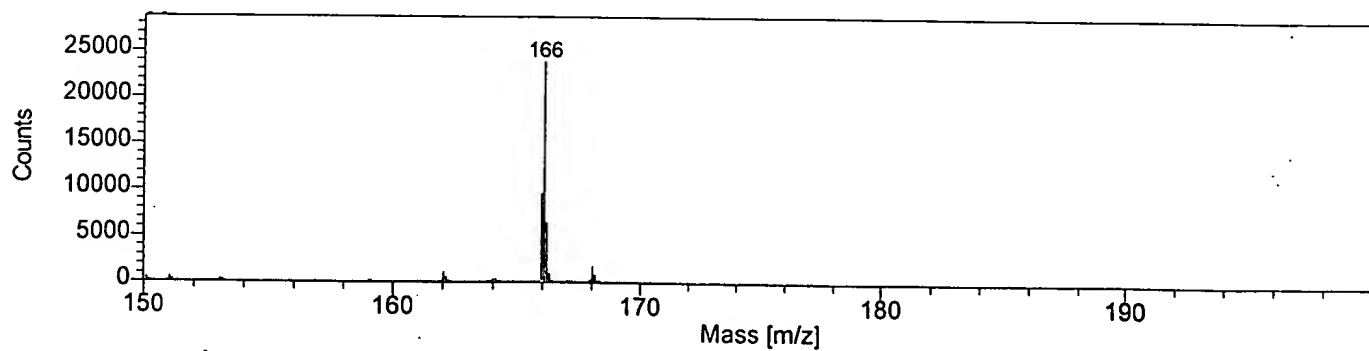
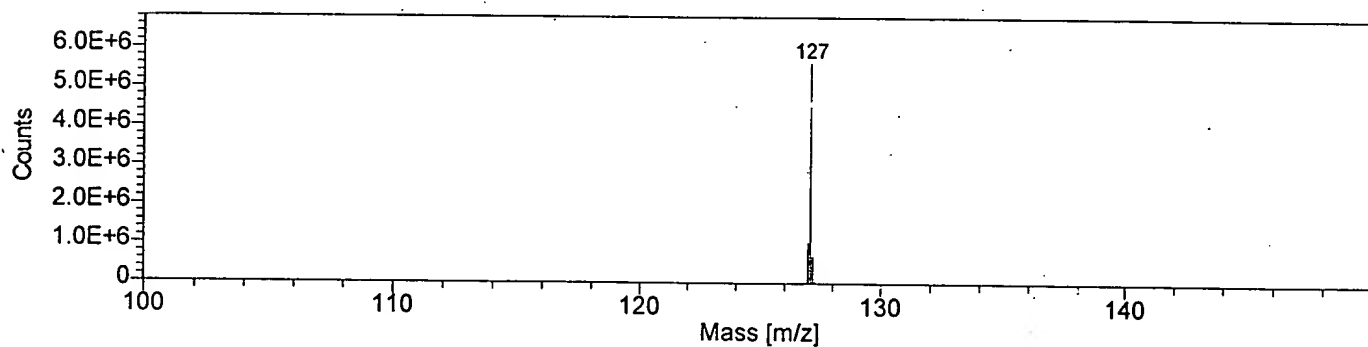
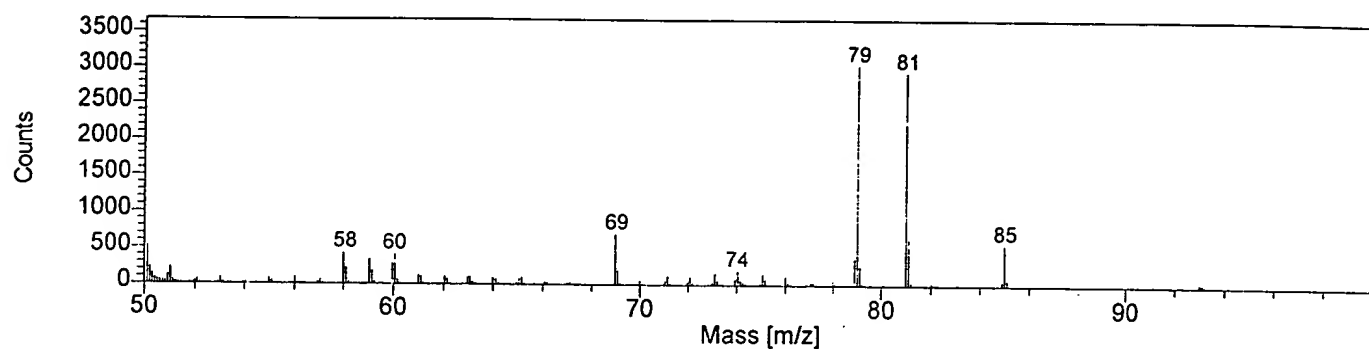
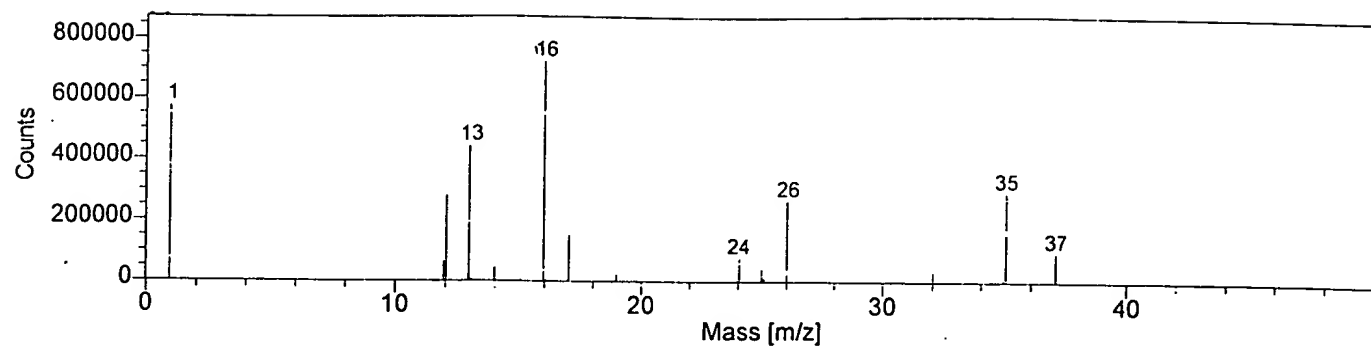


Fig. 23

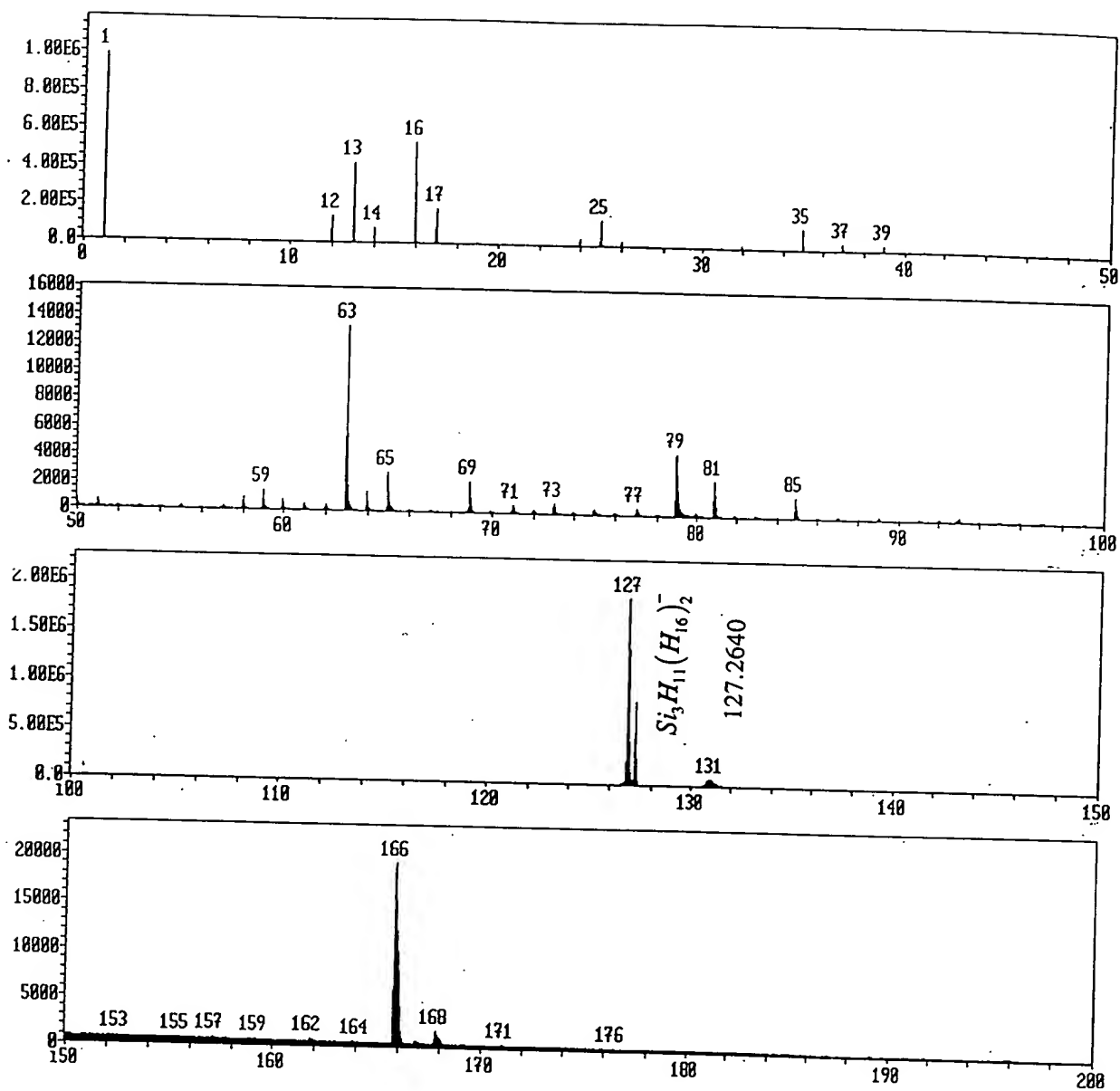


Fig. 24



6693070" 26952260

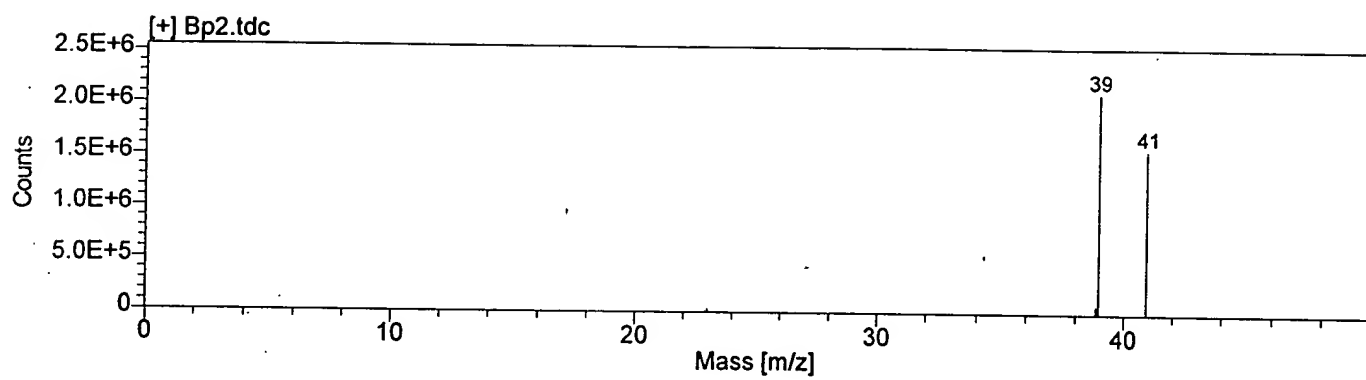


Fig. 25

003010-2035260

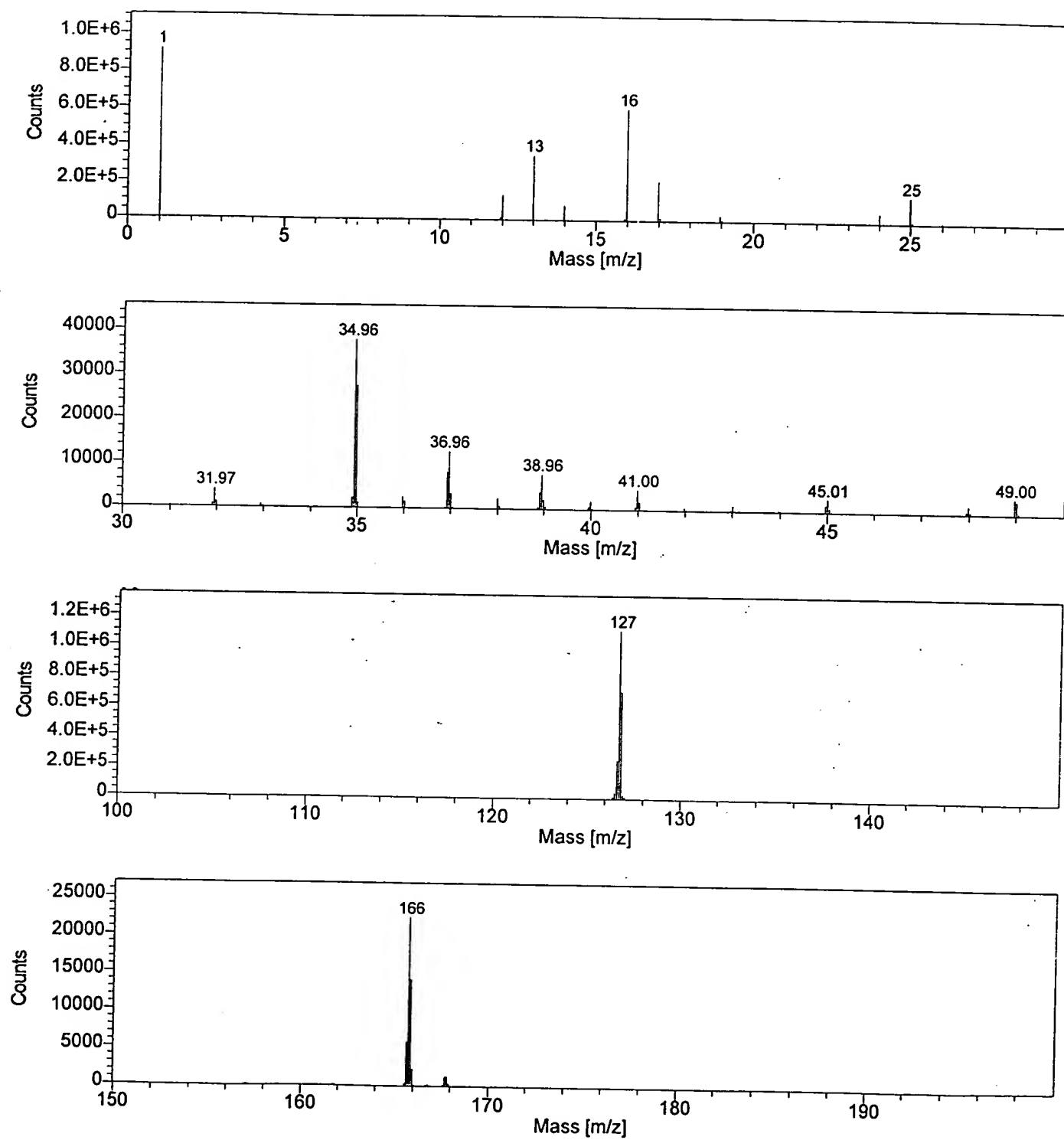
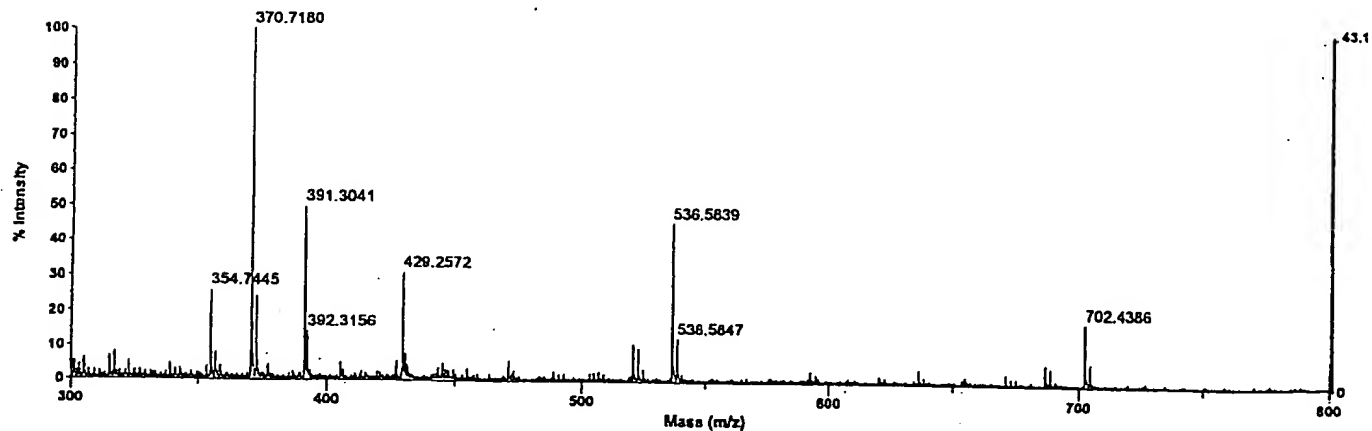
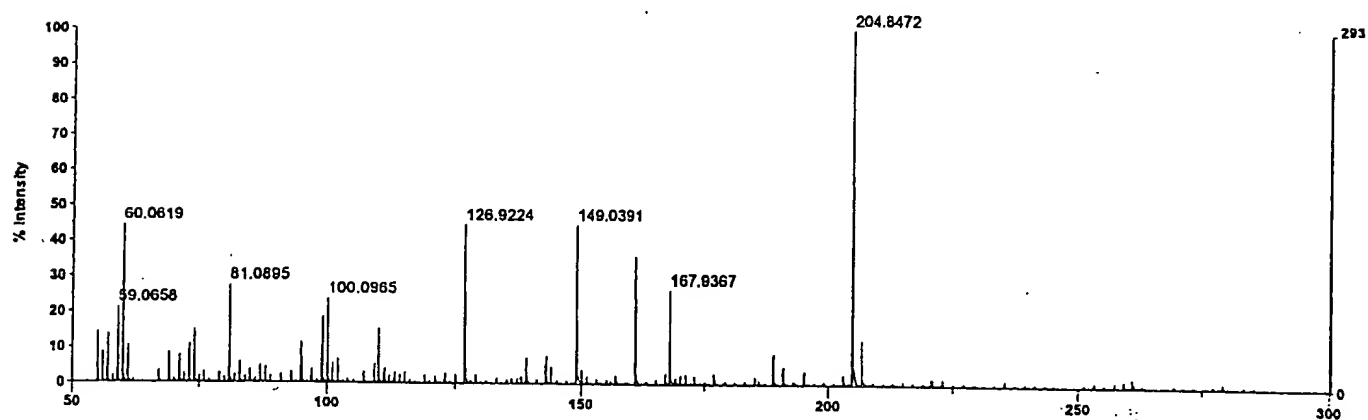
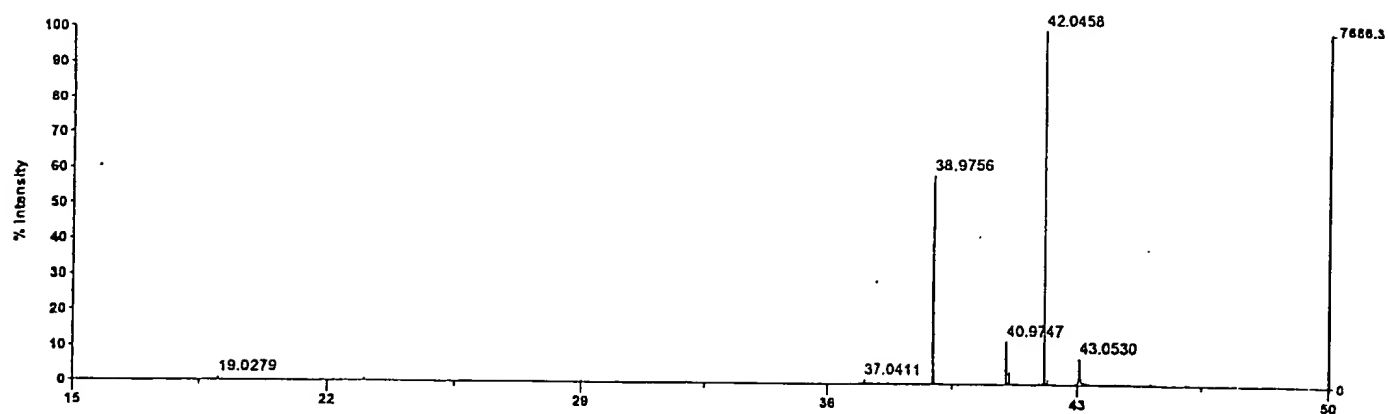


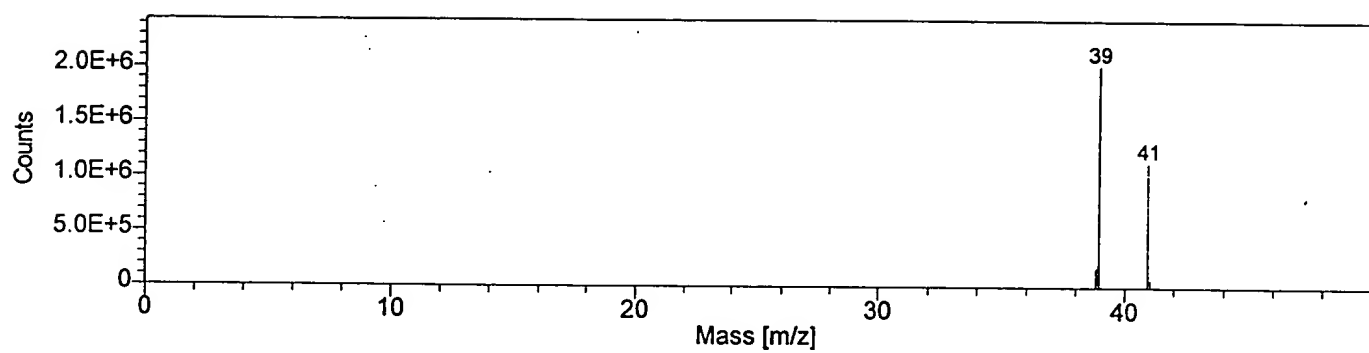
Fig. 26

Fig. 27



663070 283220

Fig. 28



663070-2392260

003070" 2852260

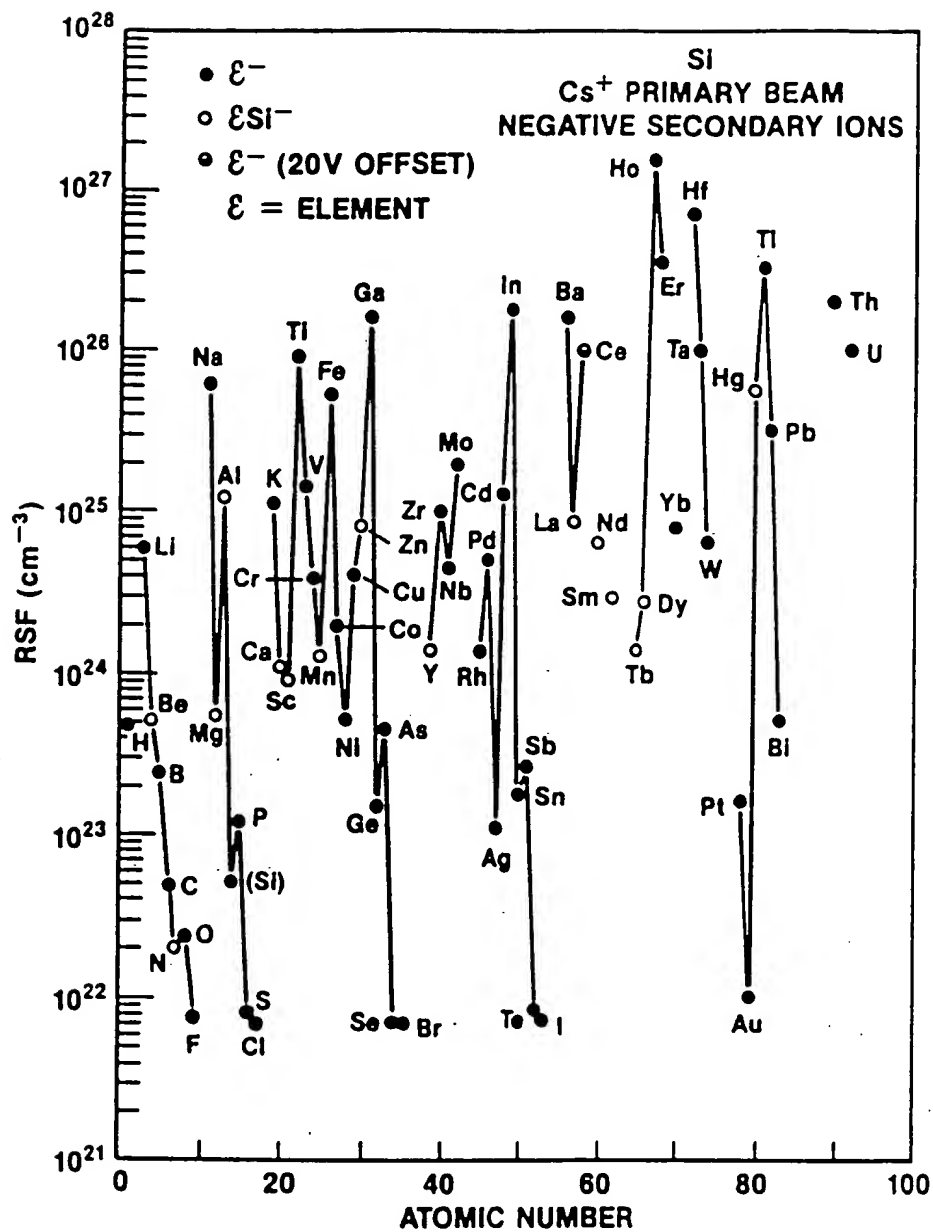


Fig. 29

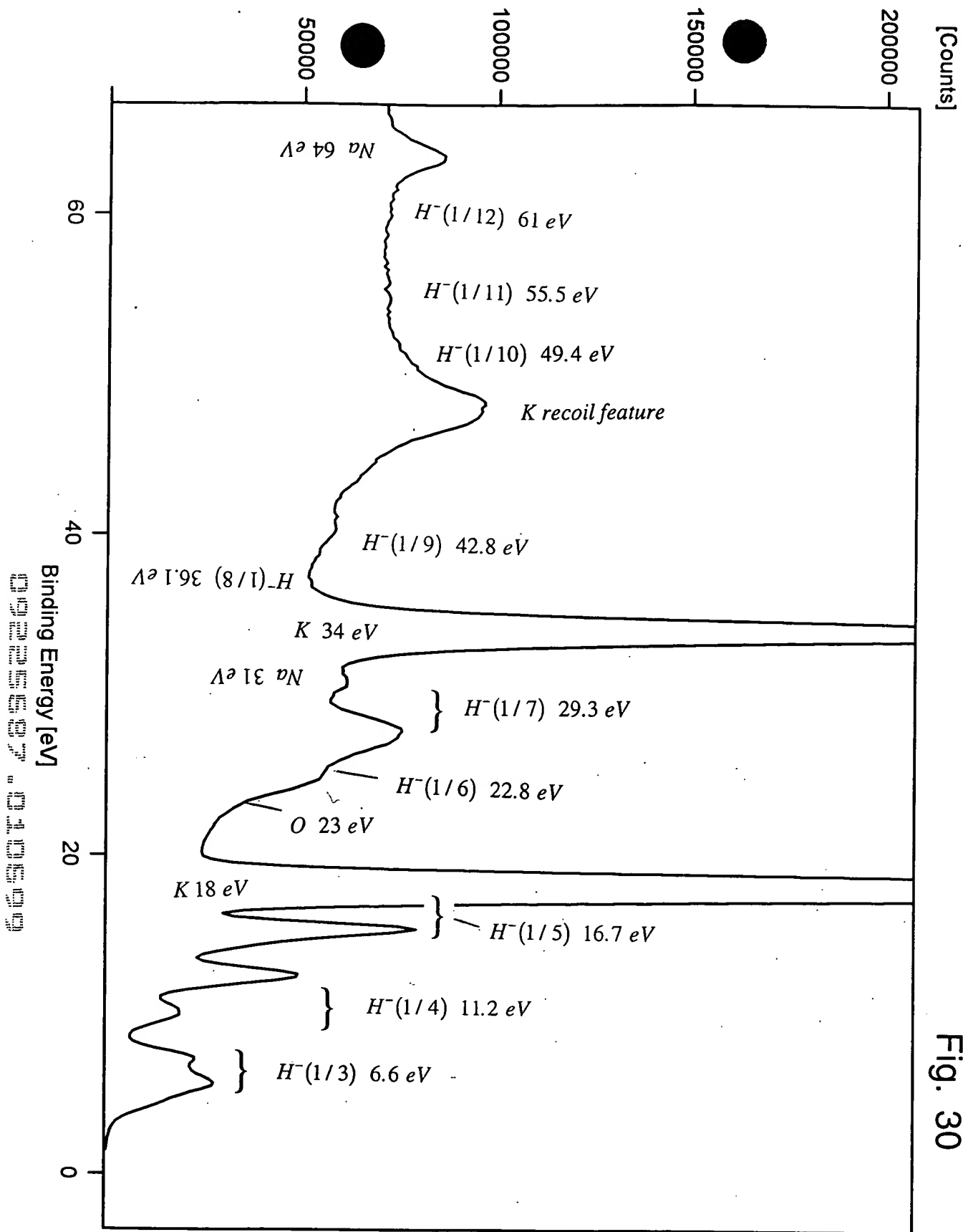


Fig. 30

663070" 4393260

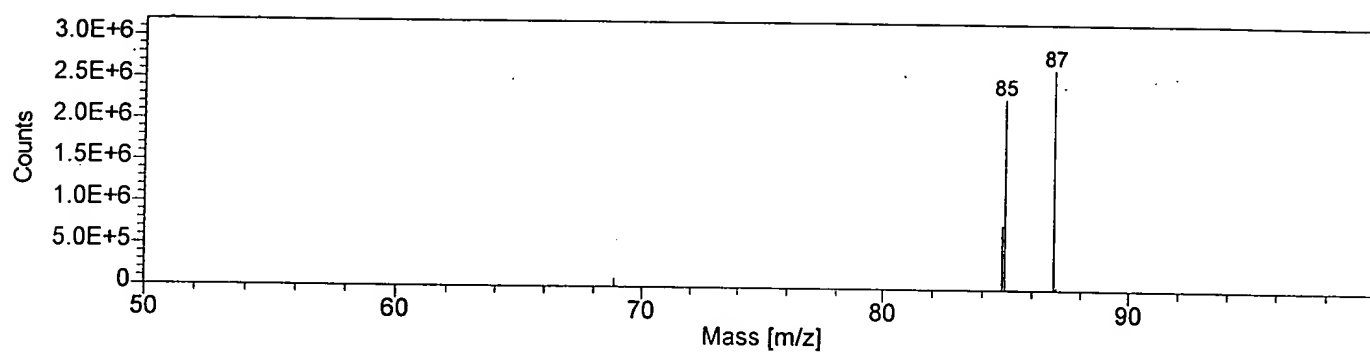


Fig. 31

063070-283225

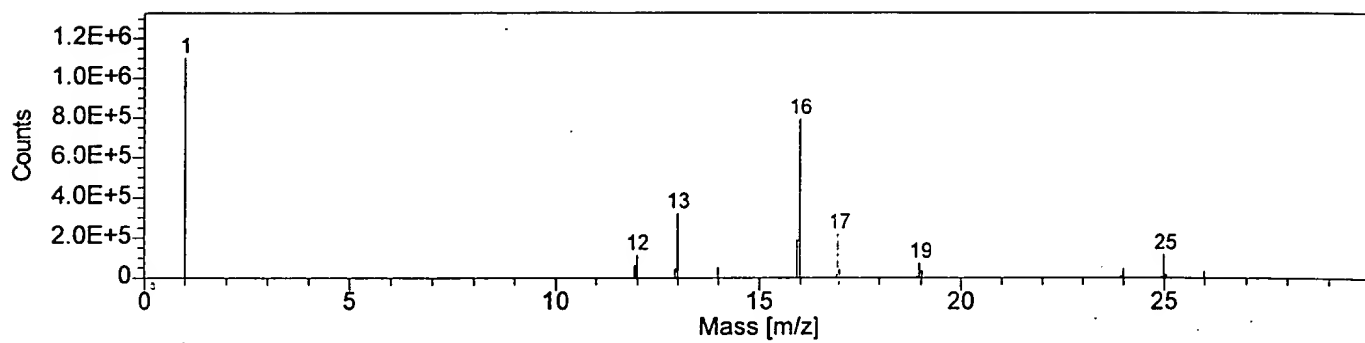


Fig. 32



003070" 2899260

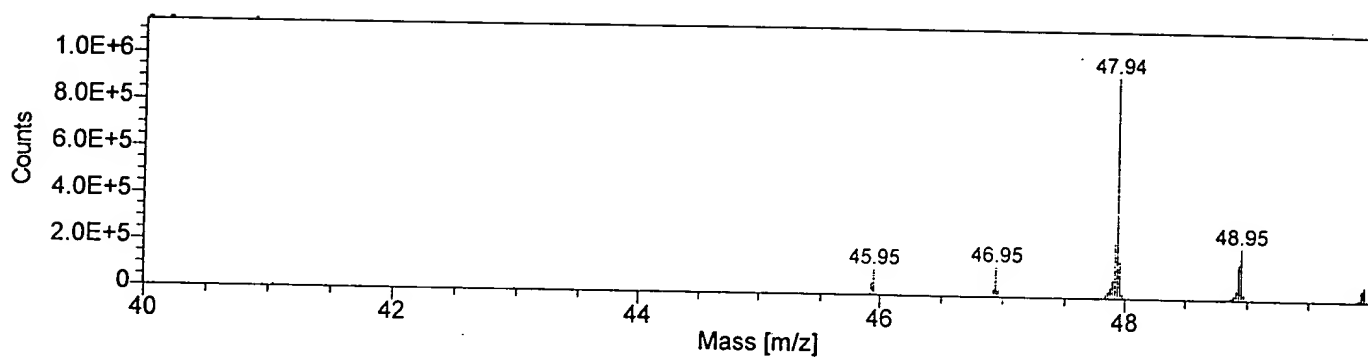


Fig. 33

663040-233260

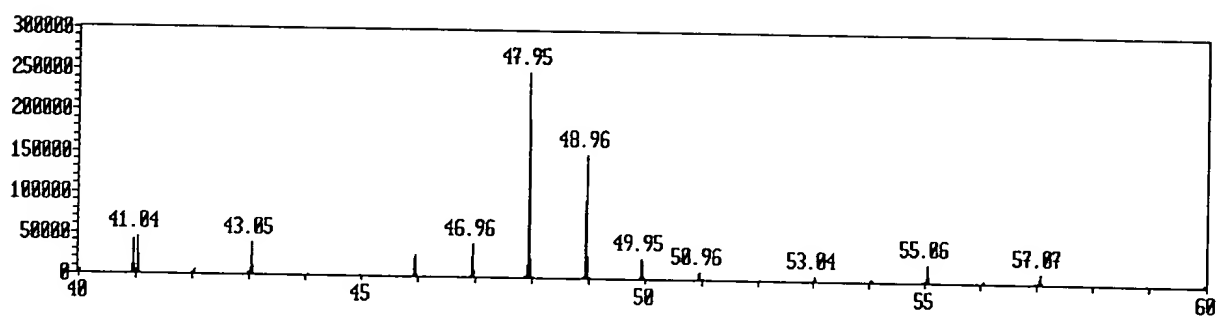


Fig. 34

Fig. 35

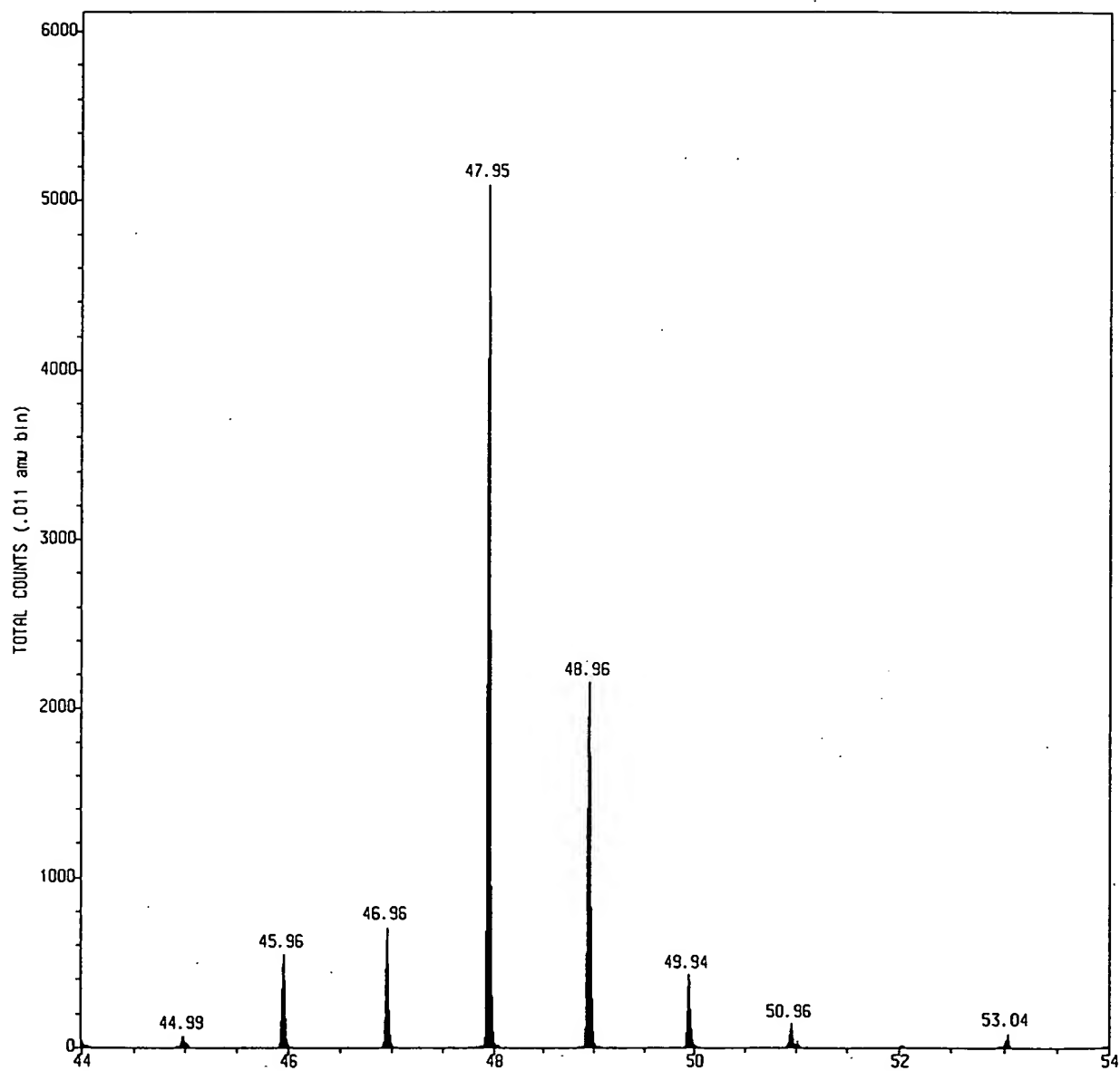
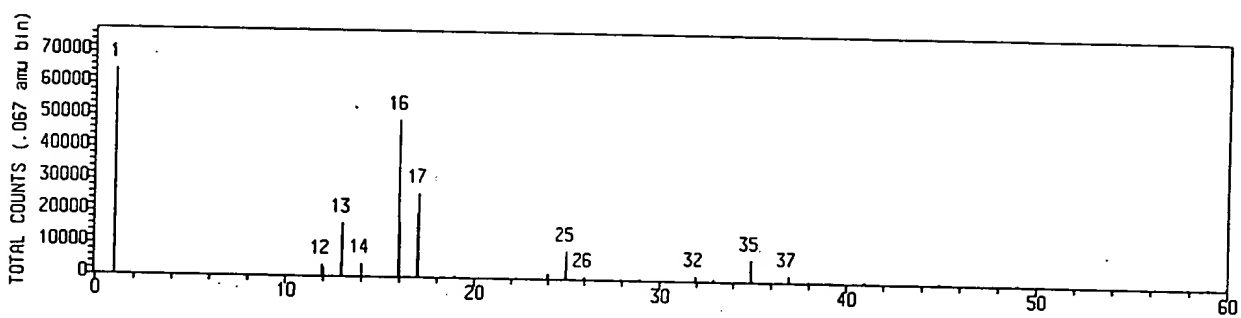


Fig. 36



663070 289560

Mass spectrum showing relative intensity (Counts) versus mass-to-charge ratio (m/z). The x-axis ranges from approximately 53 to 61 m/z, and the y-axis ranges from 0 to 10,000 counts. The base peak is at m/z 59.96. Other labeled peaks are at m/z 58.00 and 58.96.

m/z	Relative Intensity (Counts)
58.00	~1000
58.96	~2500
59.96	~8000

Fig. 37

665373 4335260

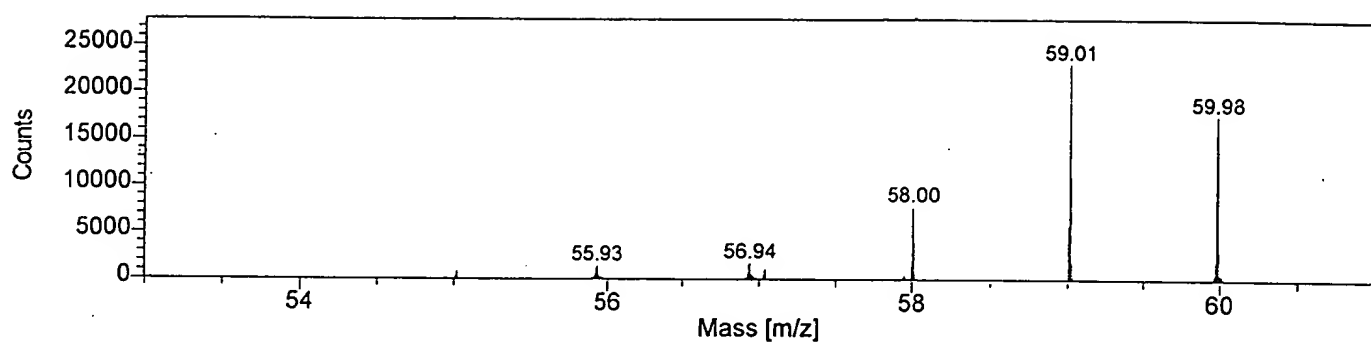


Fig. 38

Fig. 39

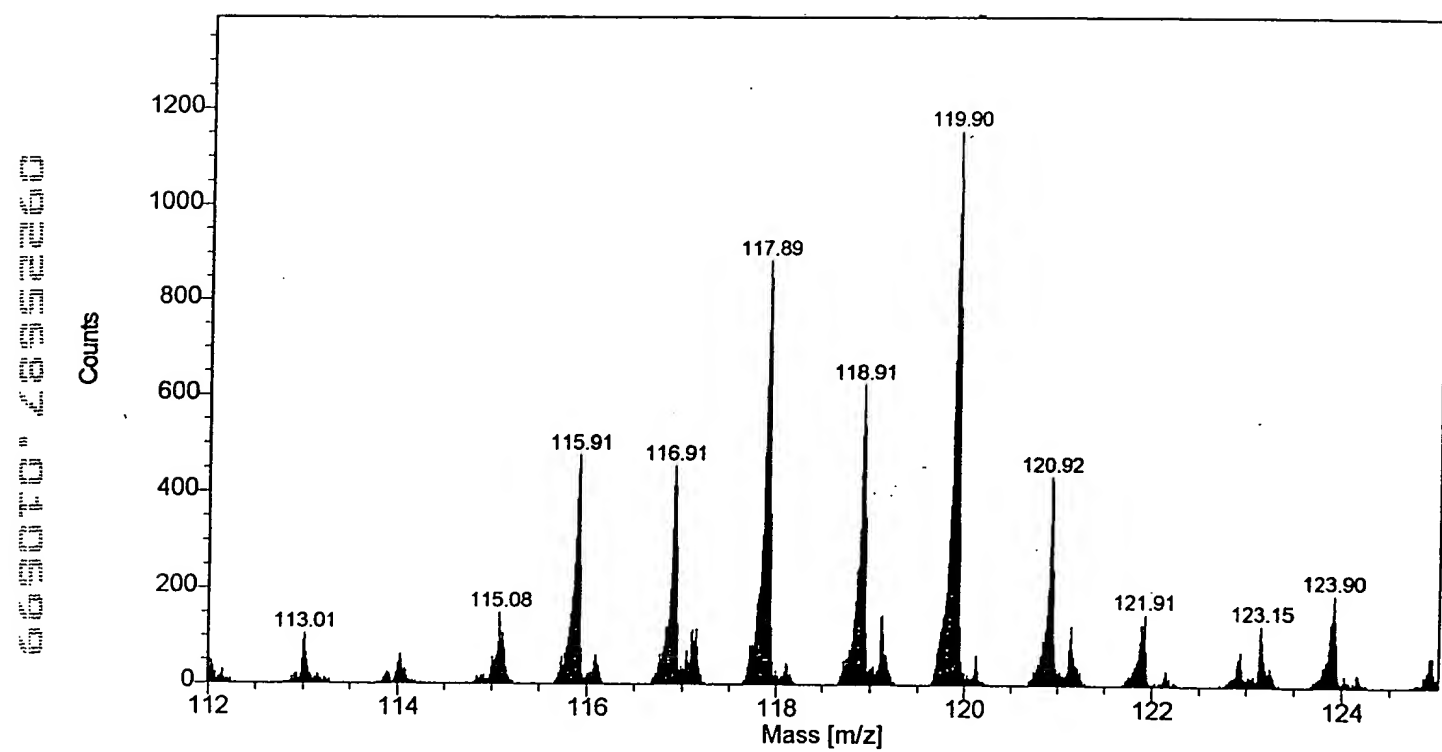


Fig. 40

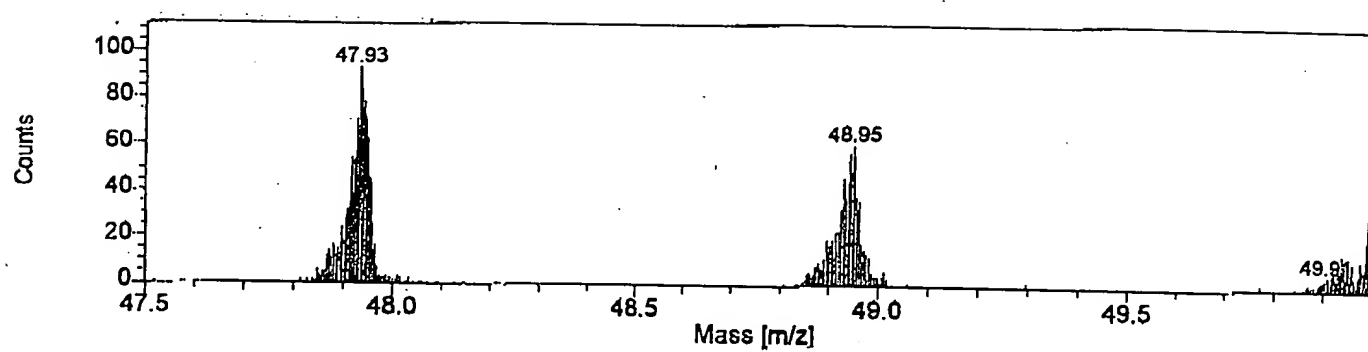




Fig. 41

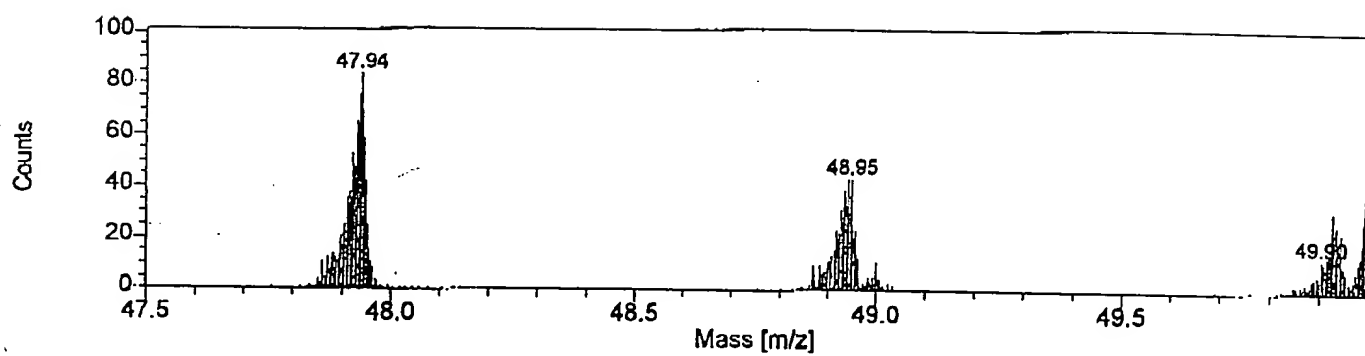
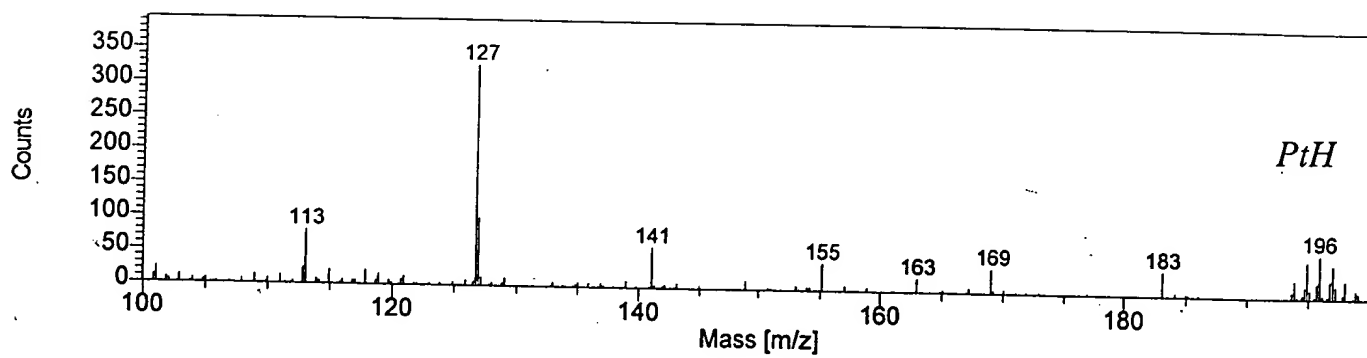


Fig. 42



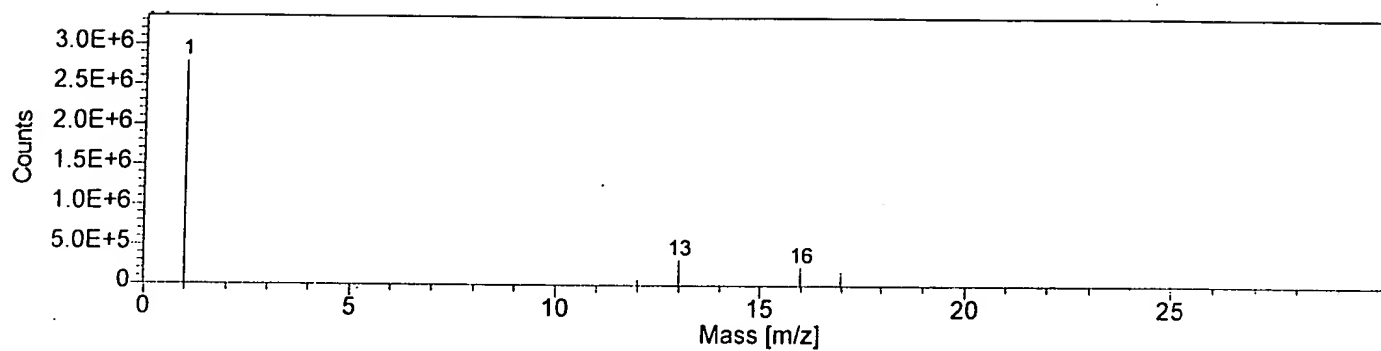


Fig. 43

663070" 2393260

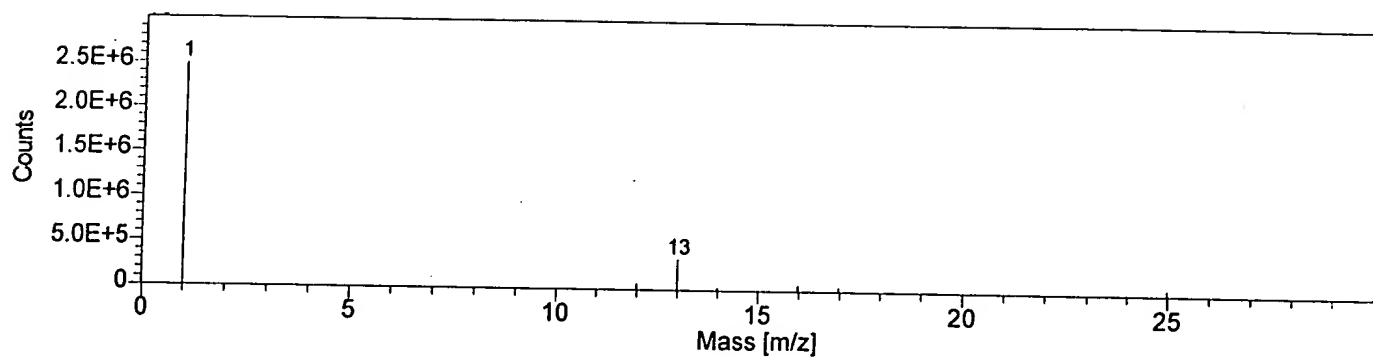


Fig. 44



Fig. 45

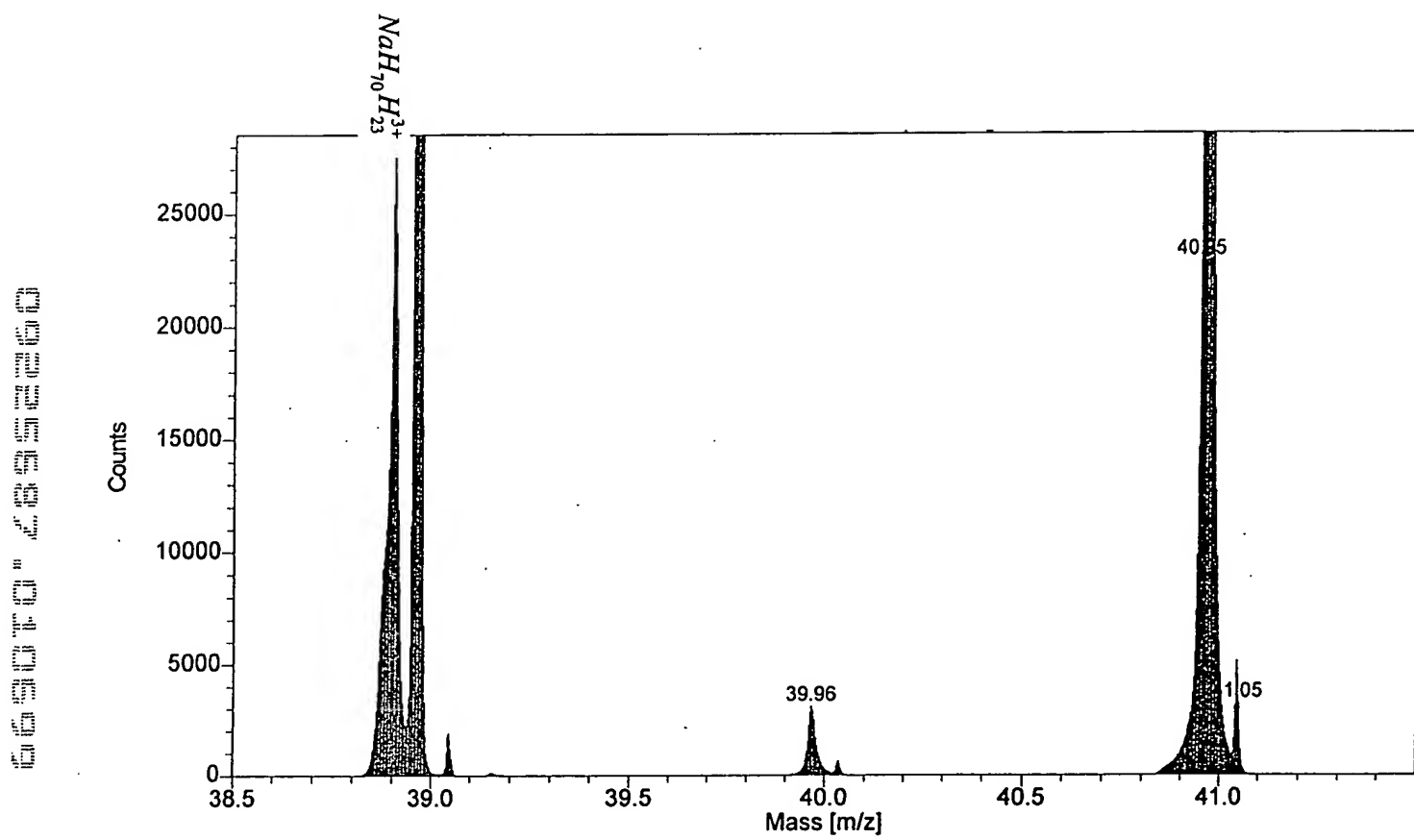


Fig. 46

A mass spectrum plot showing relative intensity (Counts) on the y-axis versus mass-to-charge ratio (Mass [m/z]) on the x-axis. The y-axis ranges from 0 to 12,000 with major ticks every 2,000 units. The x-axis ranges from 38.5 to 41.0 with major ticks every 0.5 units. There are three prominent peaks: a small peak at m/z 39.06 with an intensity of approximately 2,000 counts; a very large, sharp peak at m/z 39.0 (labeled  $\text{NaH}_{10}\text{H}_{23}^{3+}$ ) that goes off the top of the scale; and another very large, sharp peak at m/z 40.98 with an intensity of approximately 10,500 counts. The baseline is flat between these peaks.

i

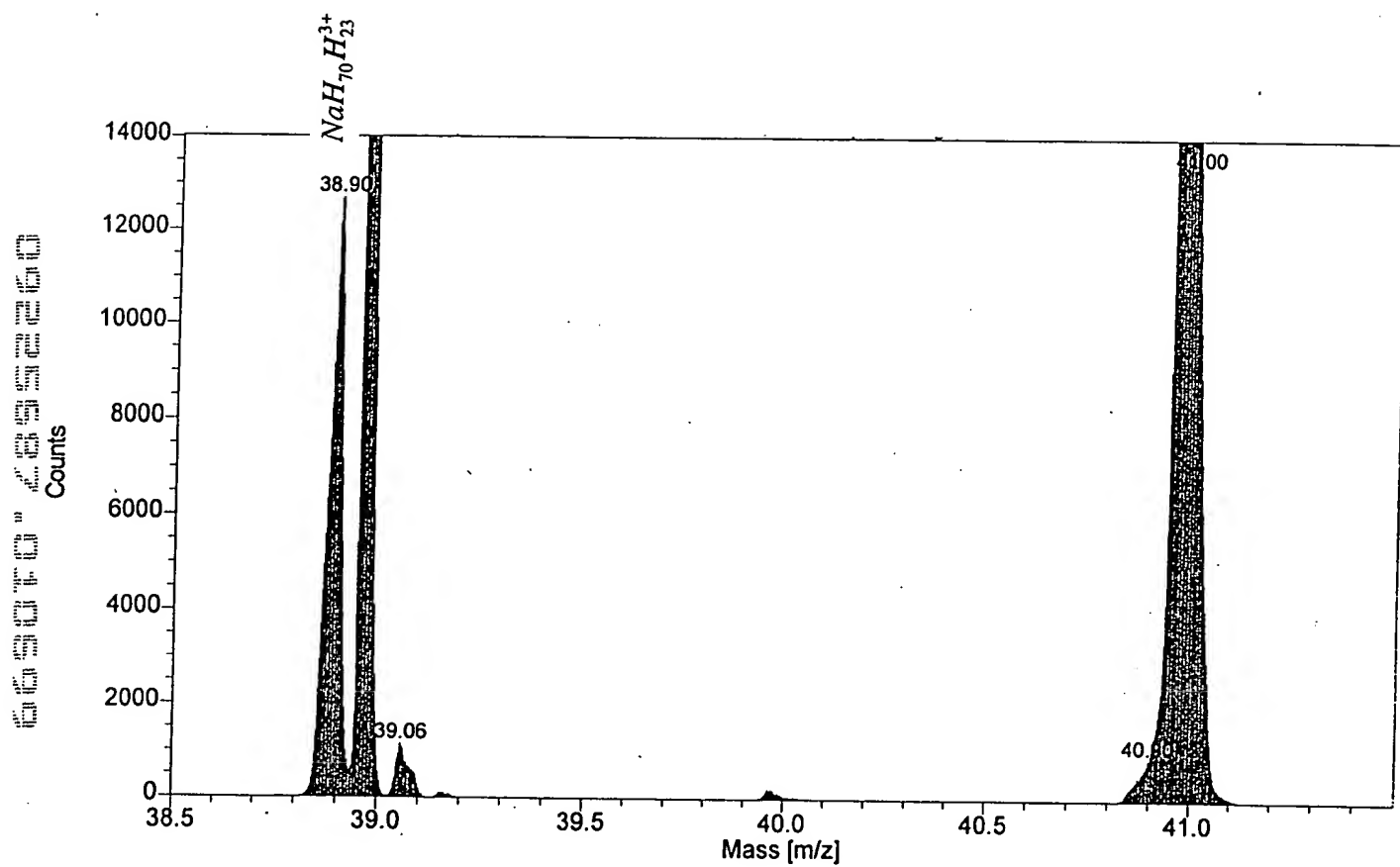


Fig. 48



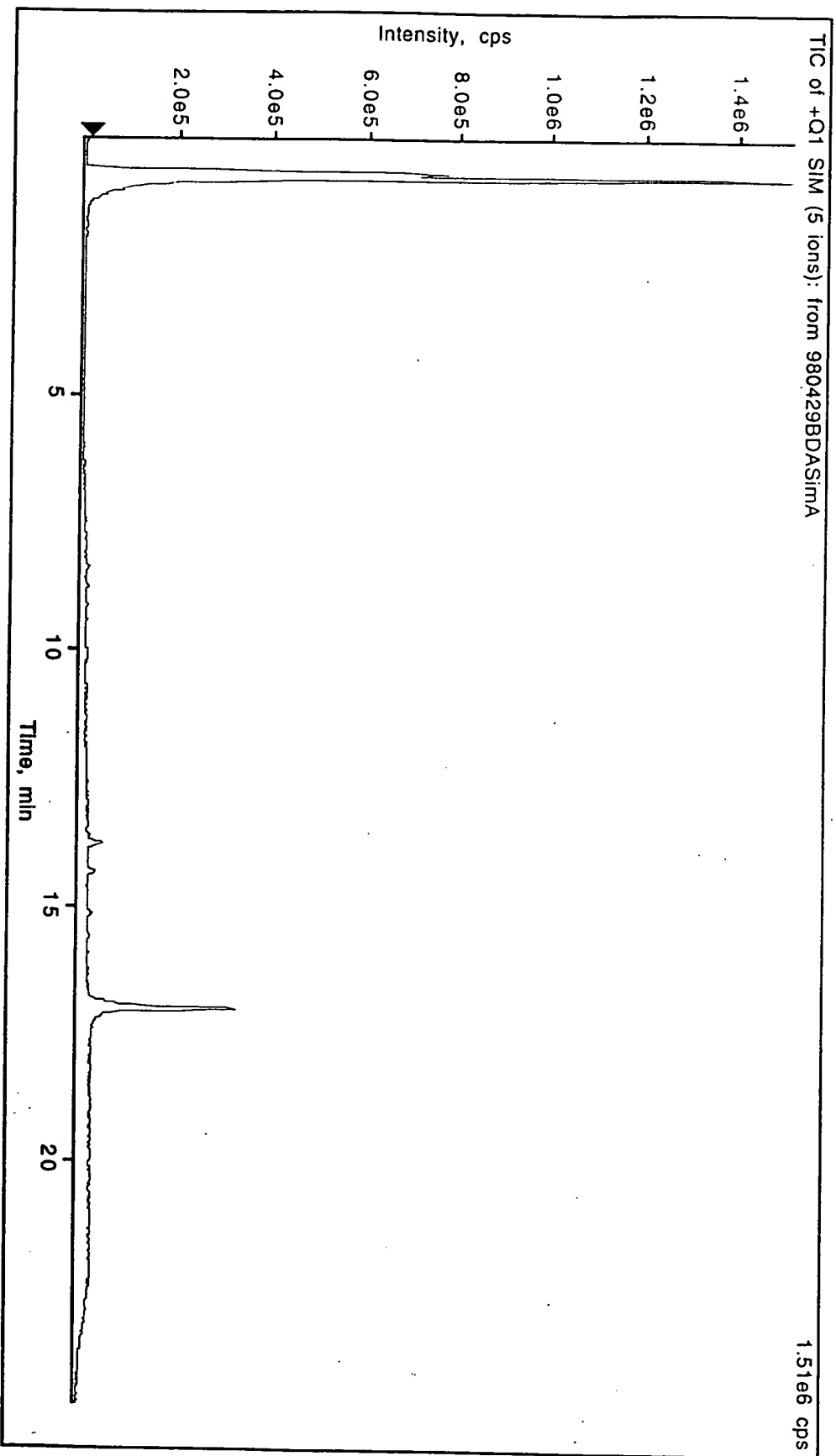


Fig. 49

09221637.040599

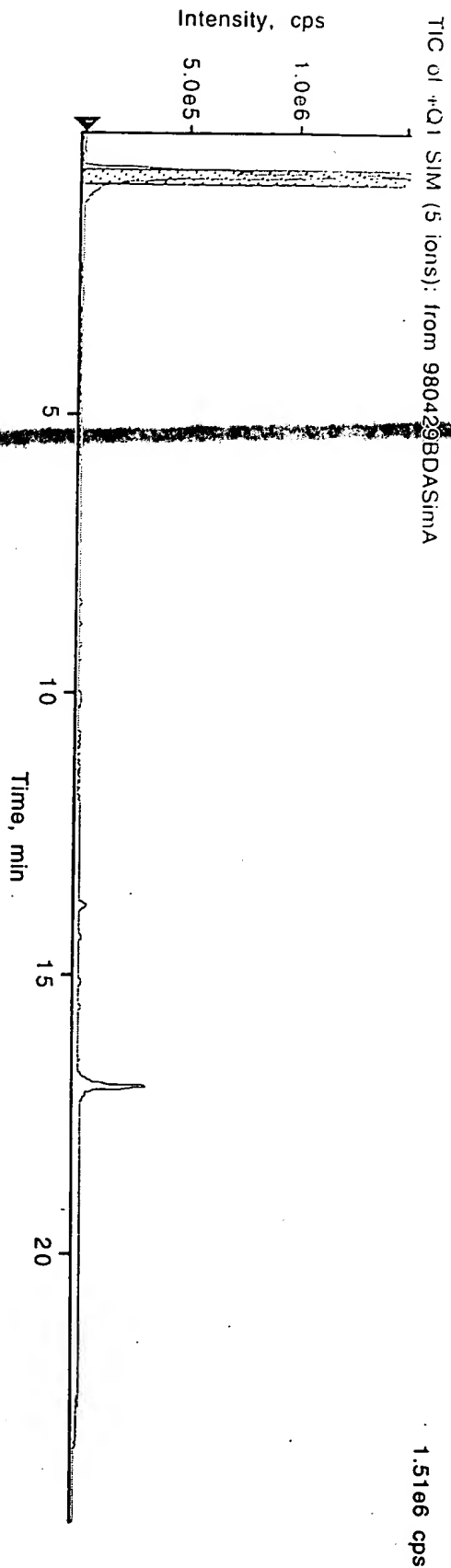


Fig. 50

09225607.010699

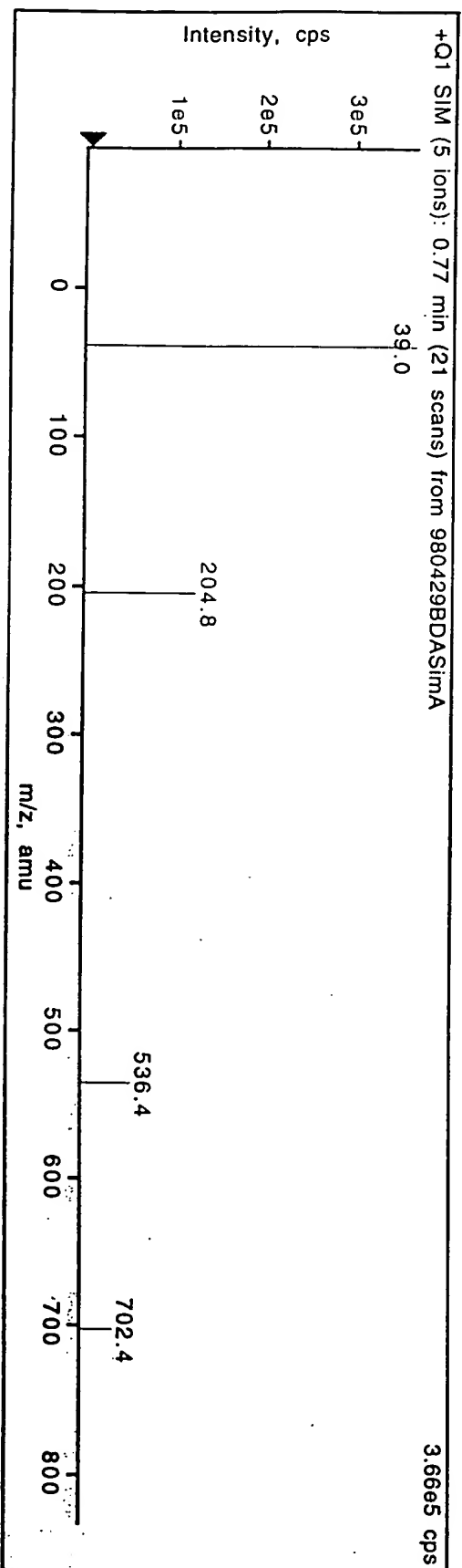


Fig. 51

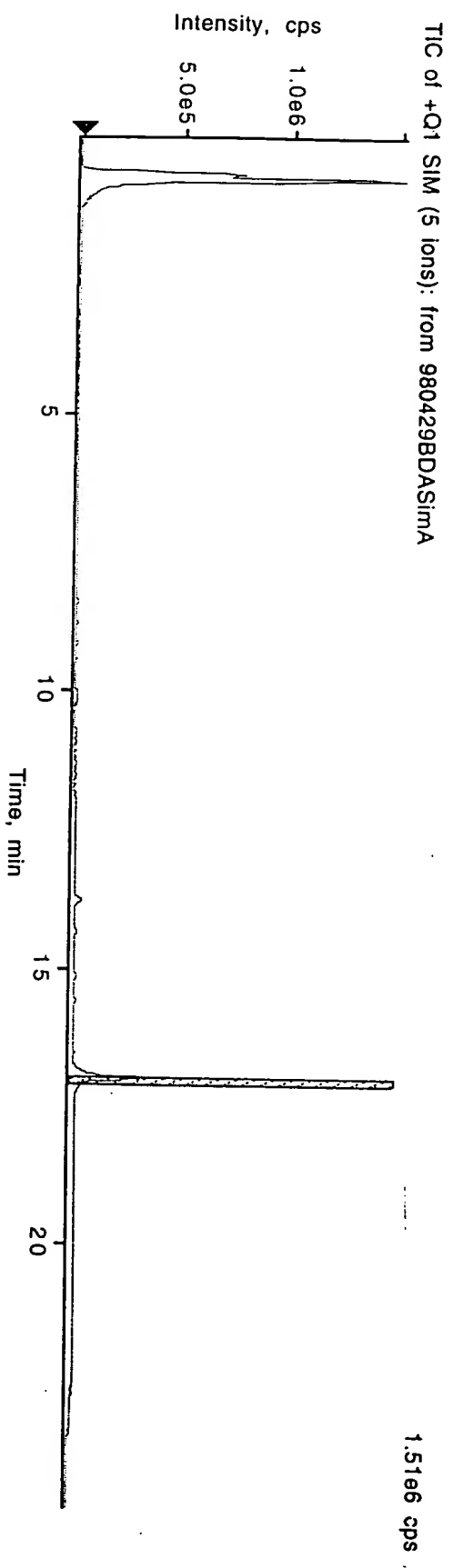


Fig. 52

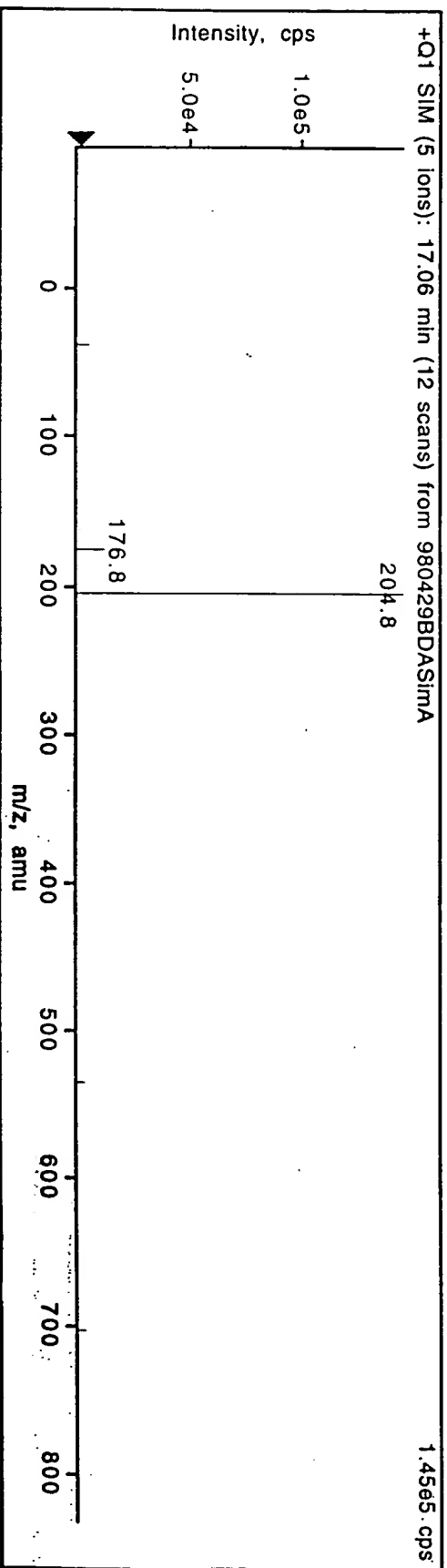


Fig. 53

09225632 010609

669313-20952260

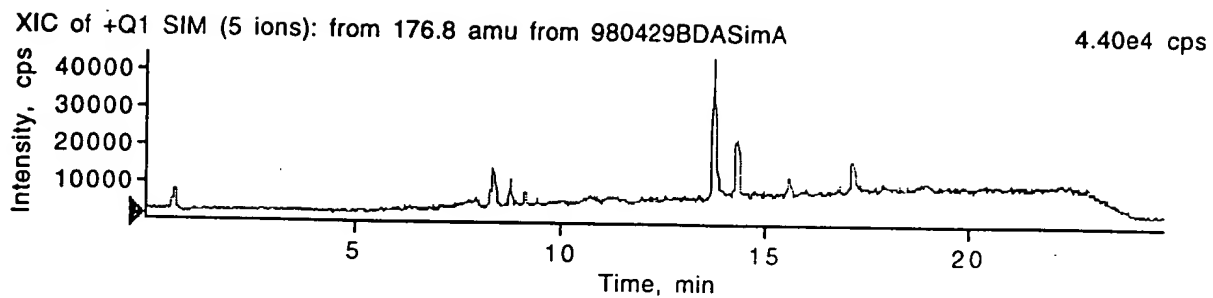


Fig. 54

663010-233226

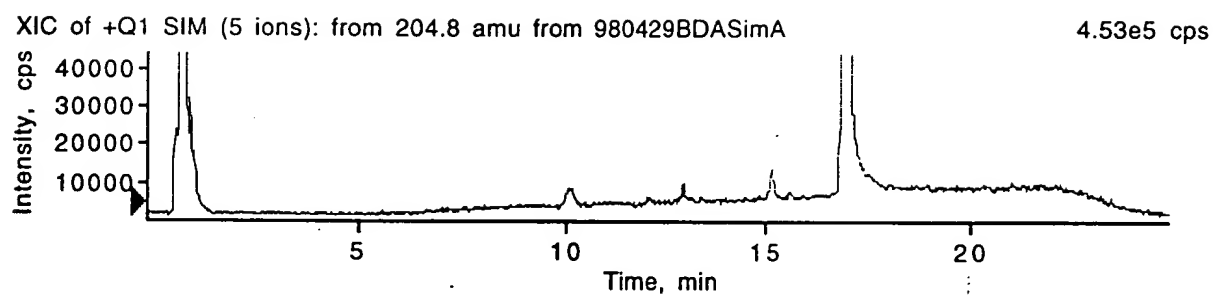


Fig. 55

665070 235255

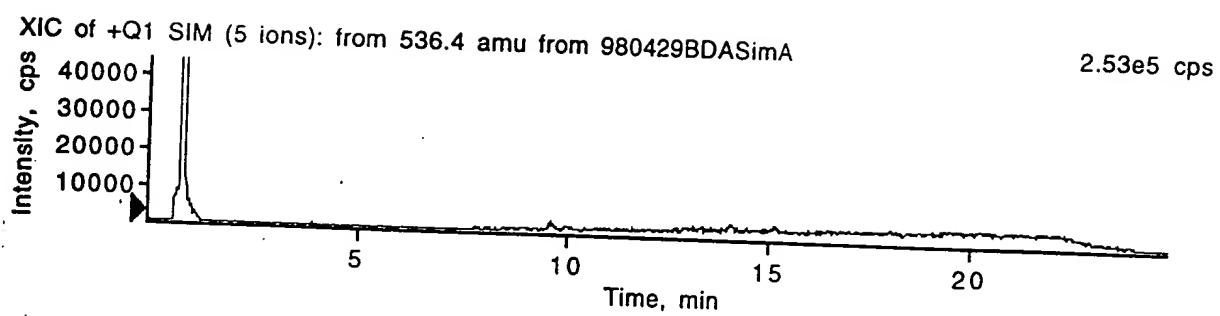


Fig. 56



659070-2393260

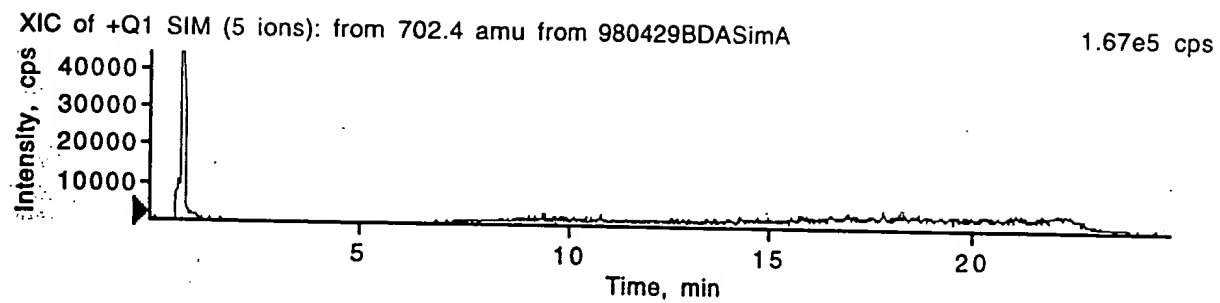


Fig. 57

663010-2352260

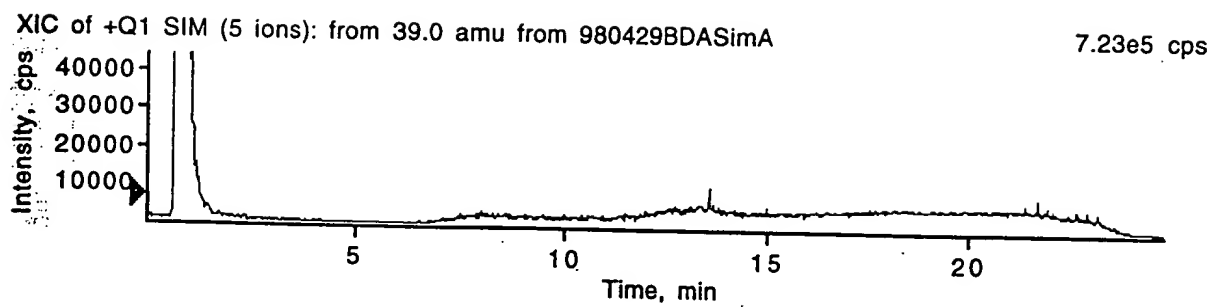


Fig. 58

663070-4332260

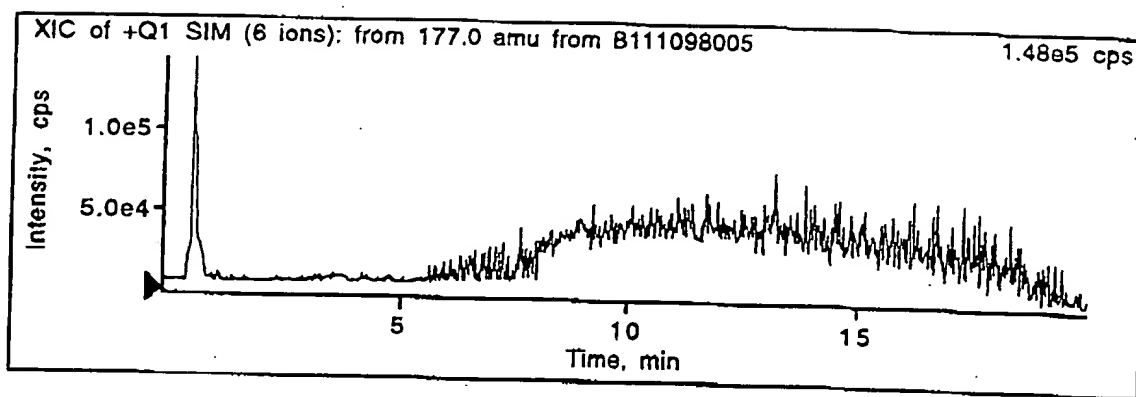


Fig. 59

669010 289260

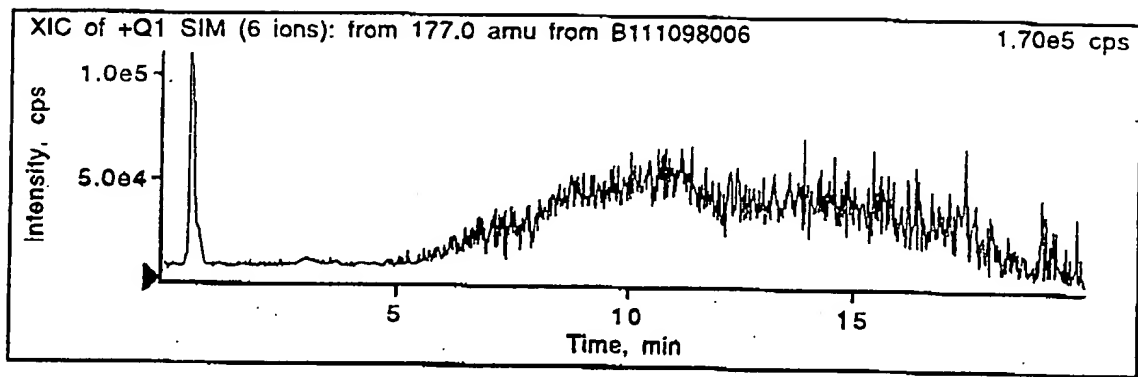


Fig. 60

663070" 2332260

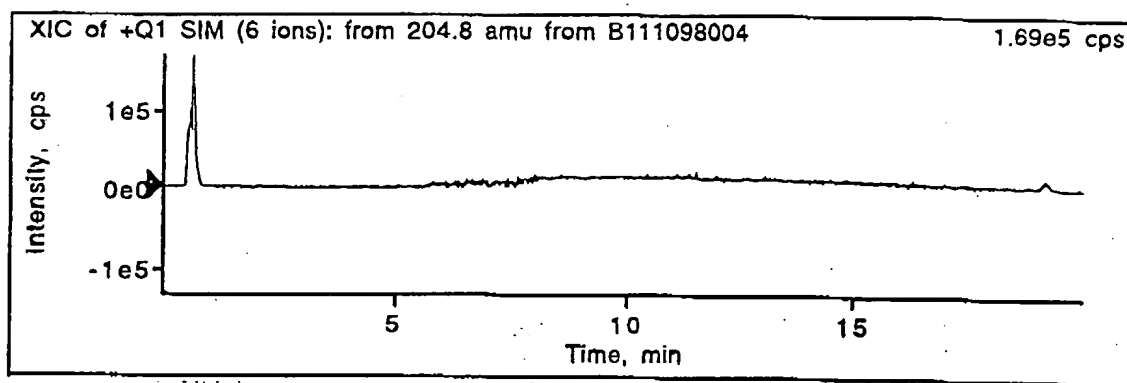


Fig. 61

669070-2892260

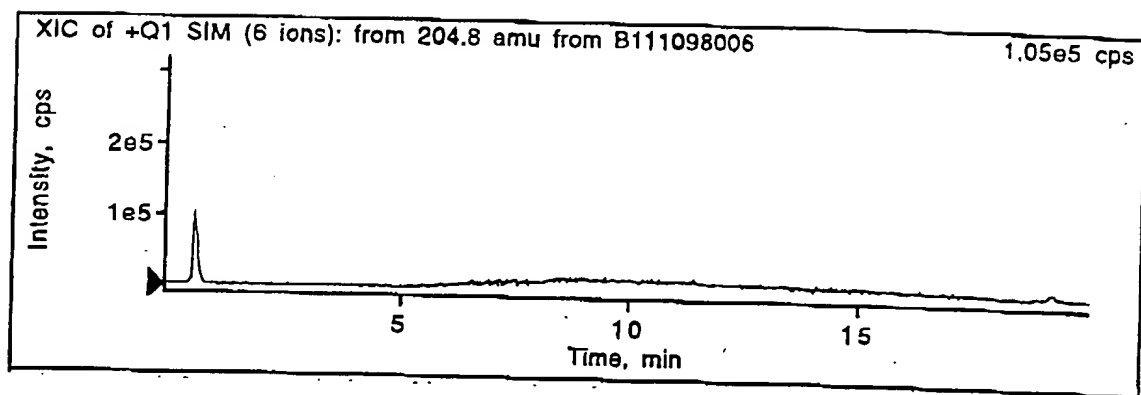
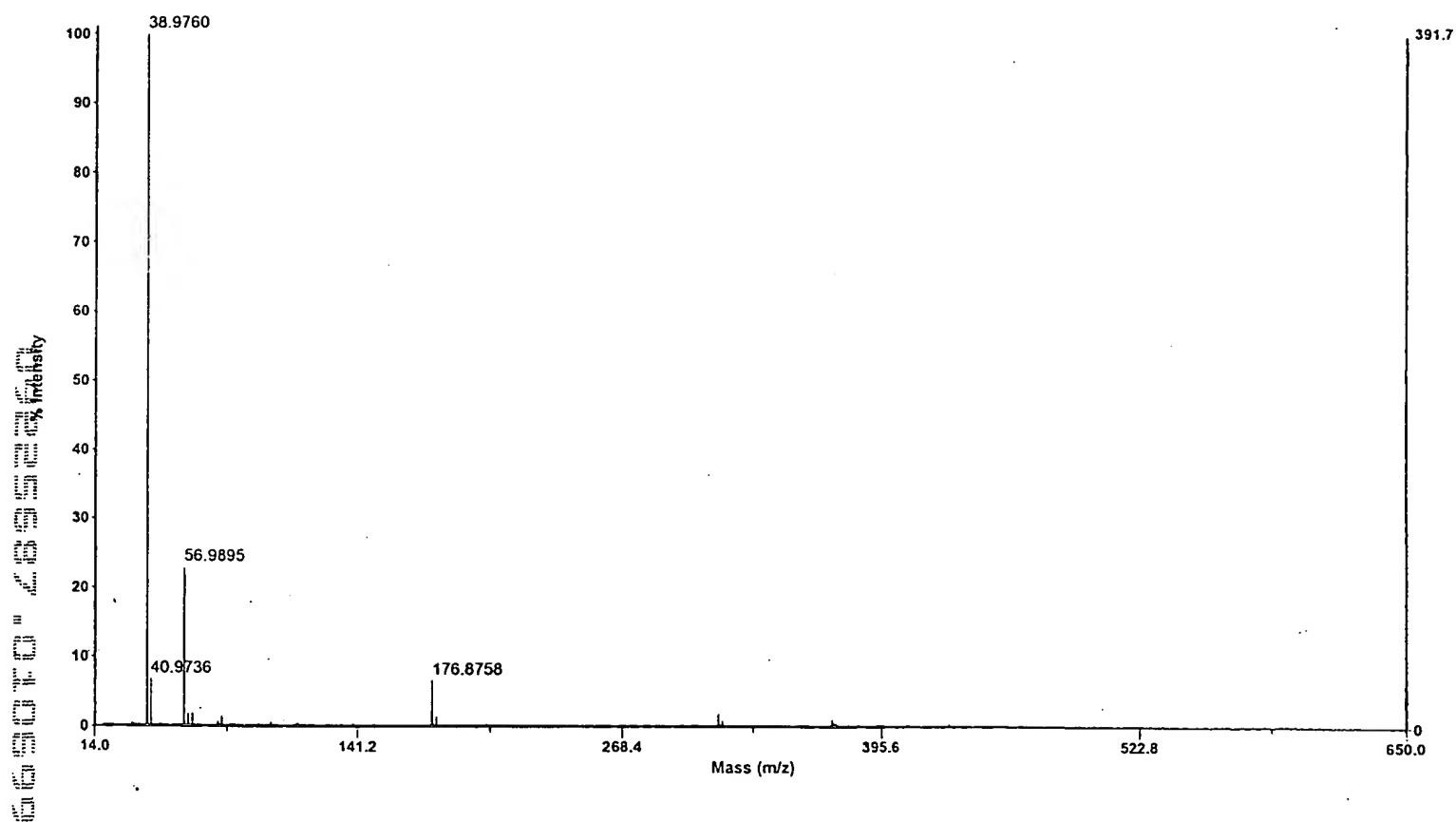


Fig. 62

Fig. 63



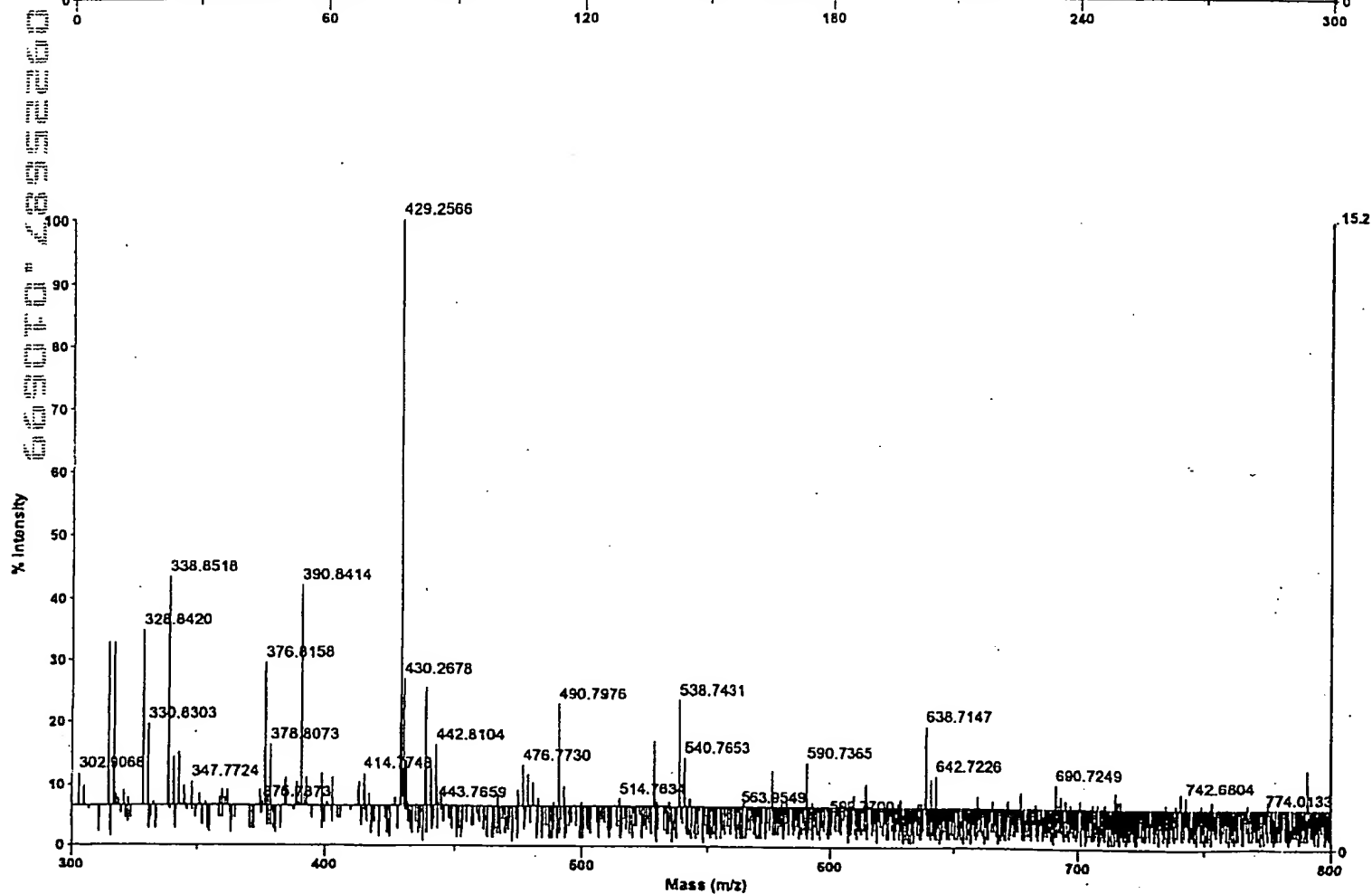
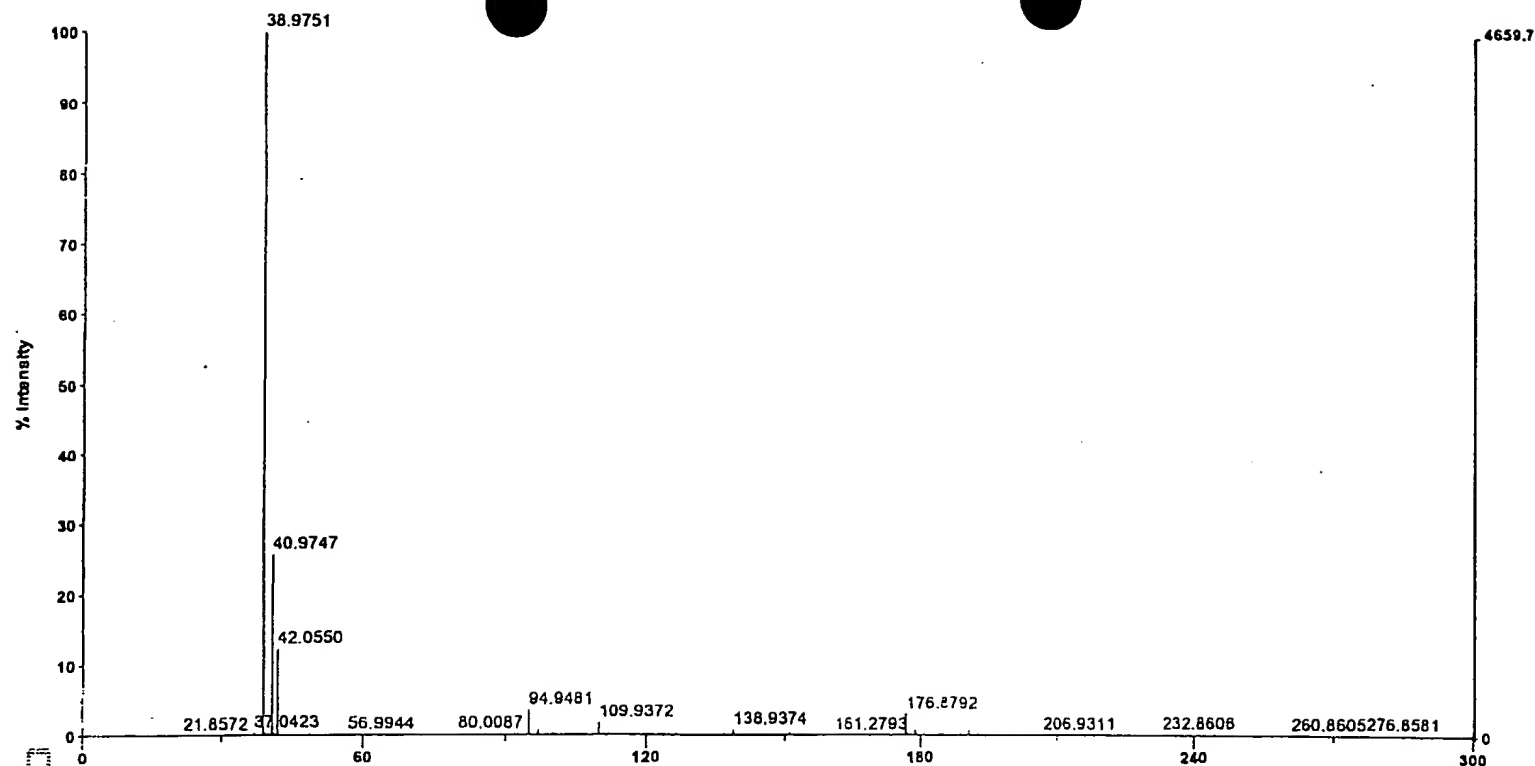


Fig. 64



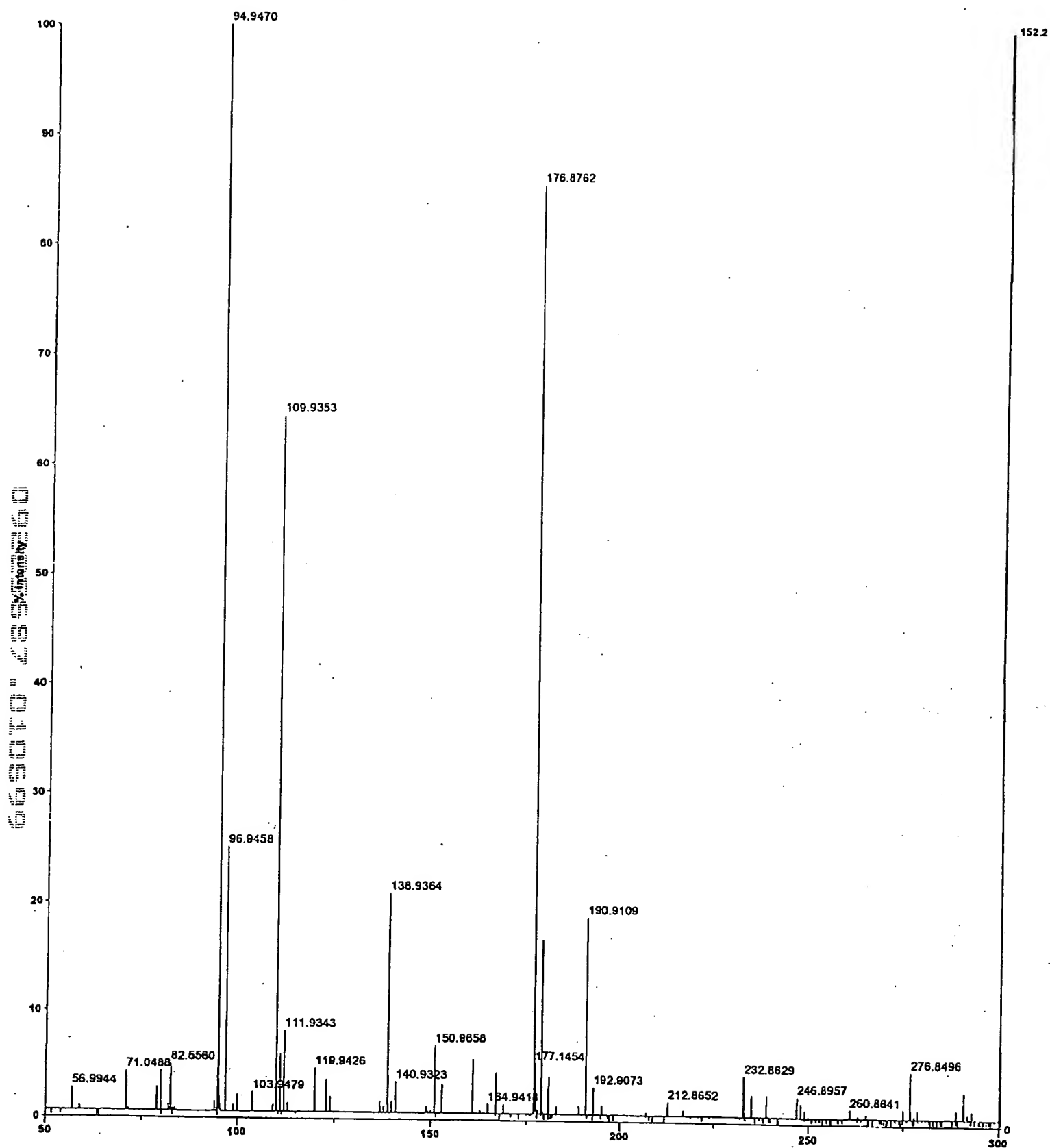
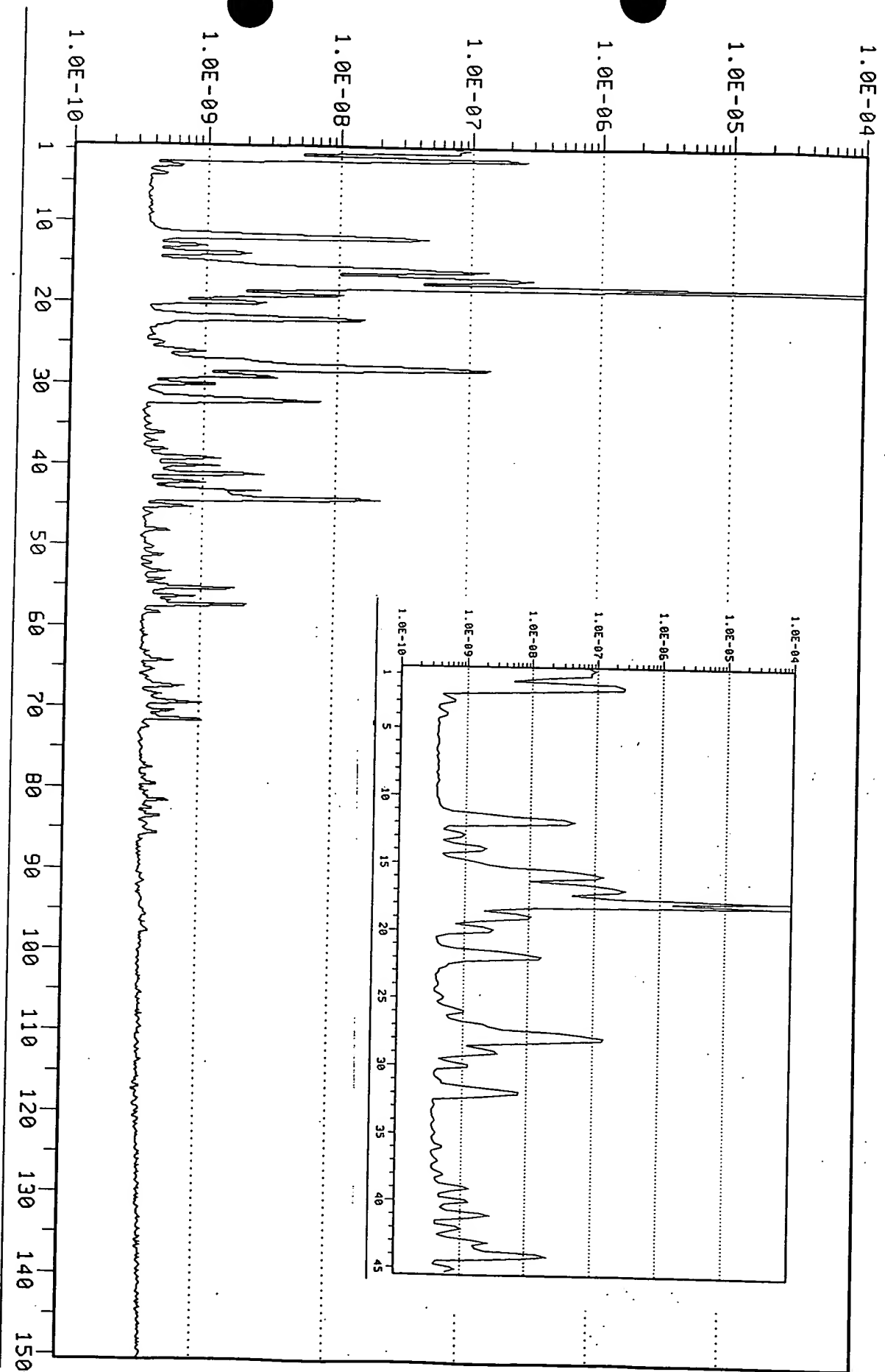


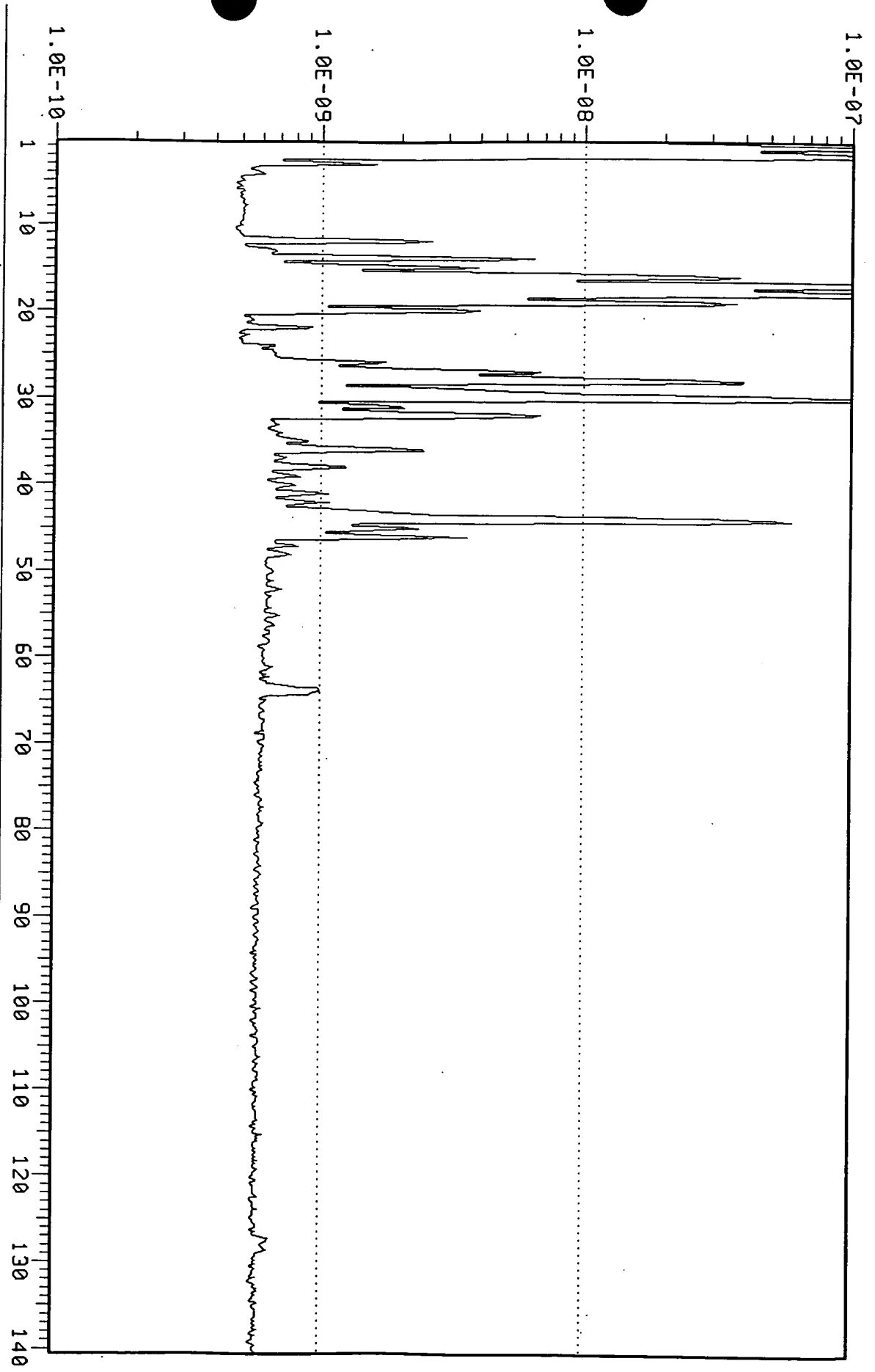
Fig. 65





09225607 010609

Fig. 67



092255Z 010500

Fig. 68

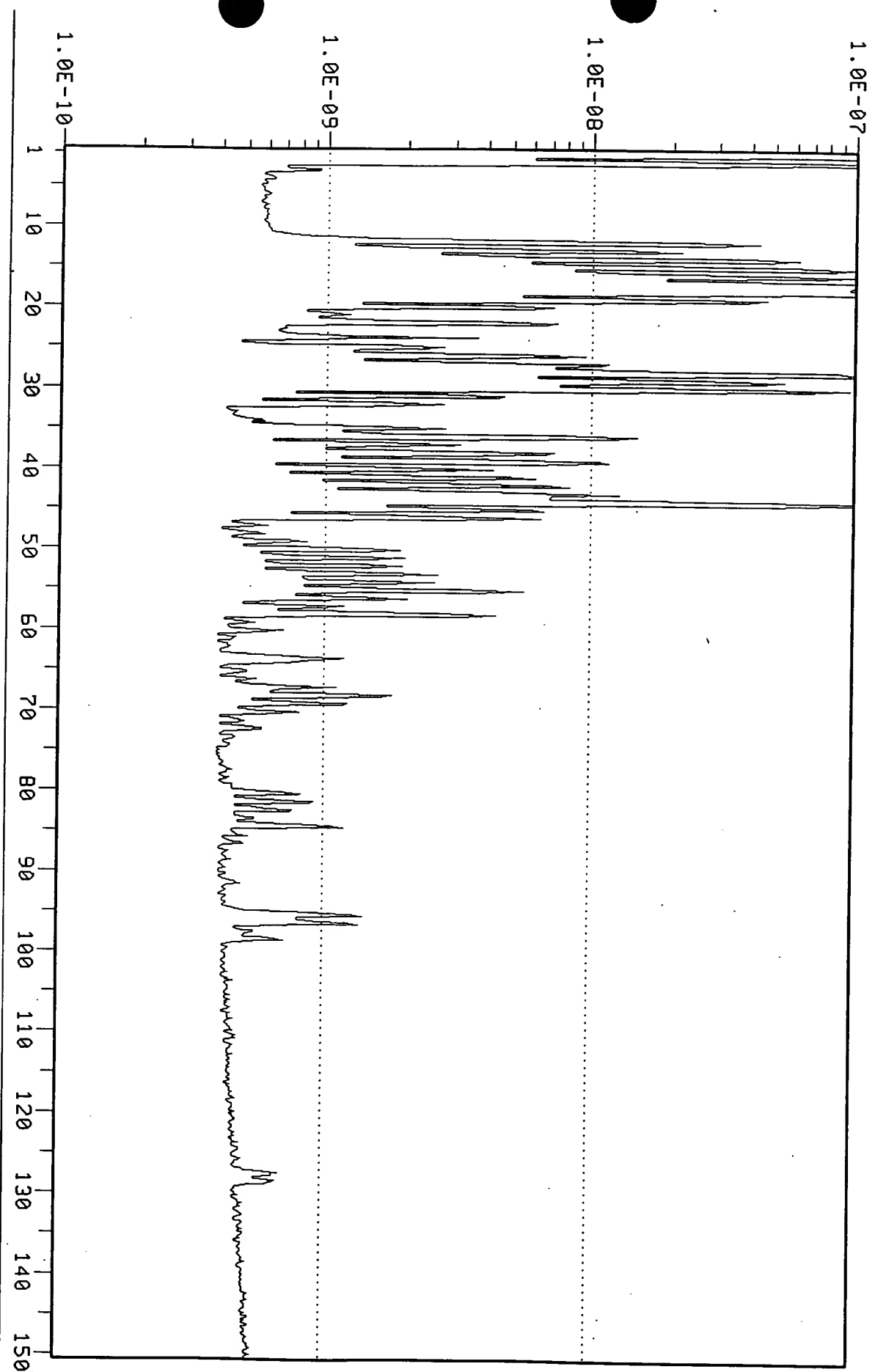
[illegible]

Fig. 69

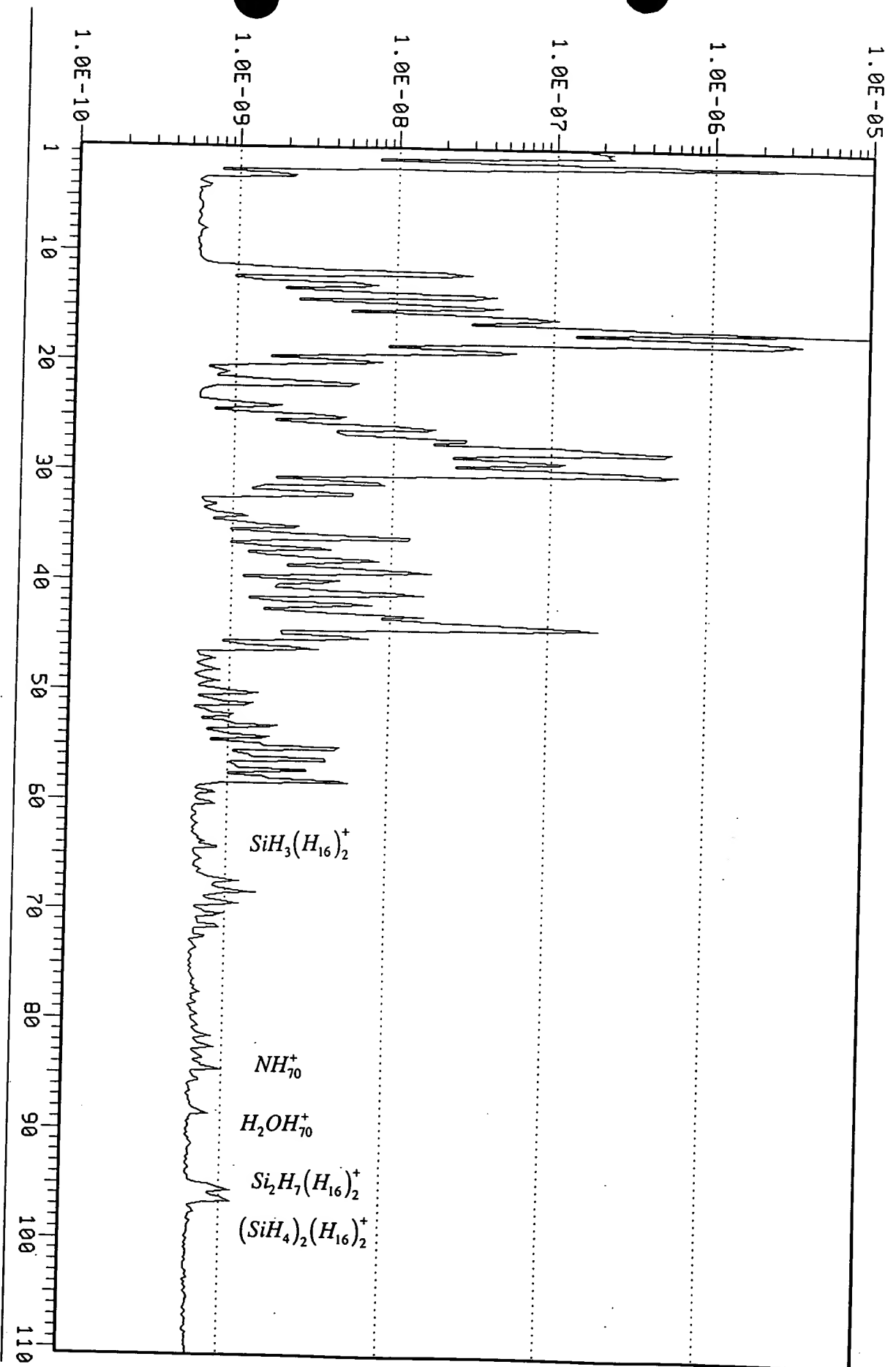
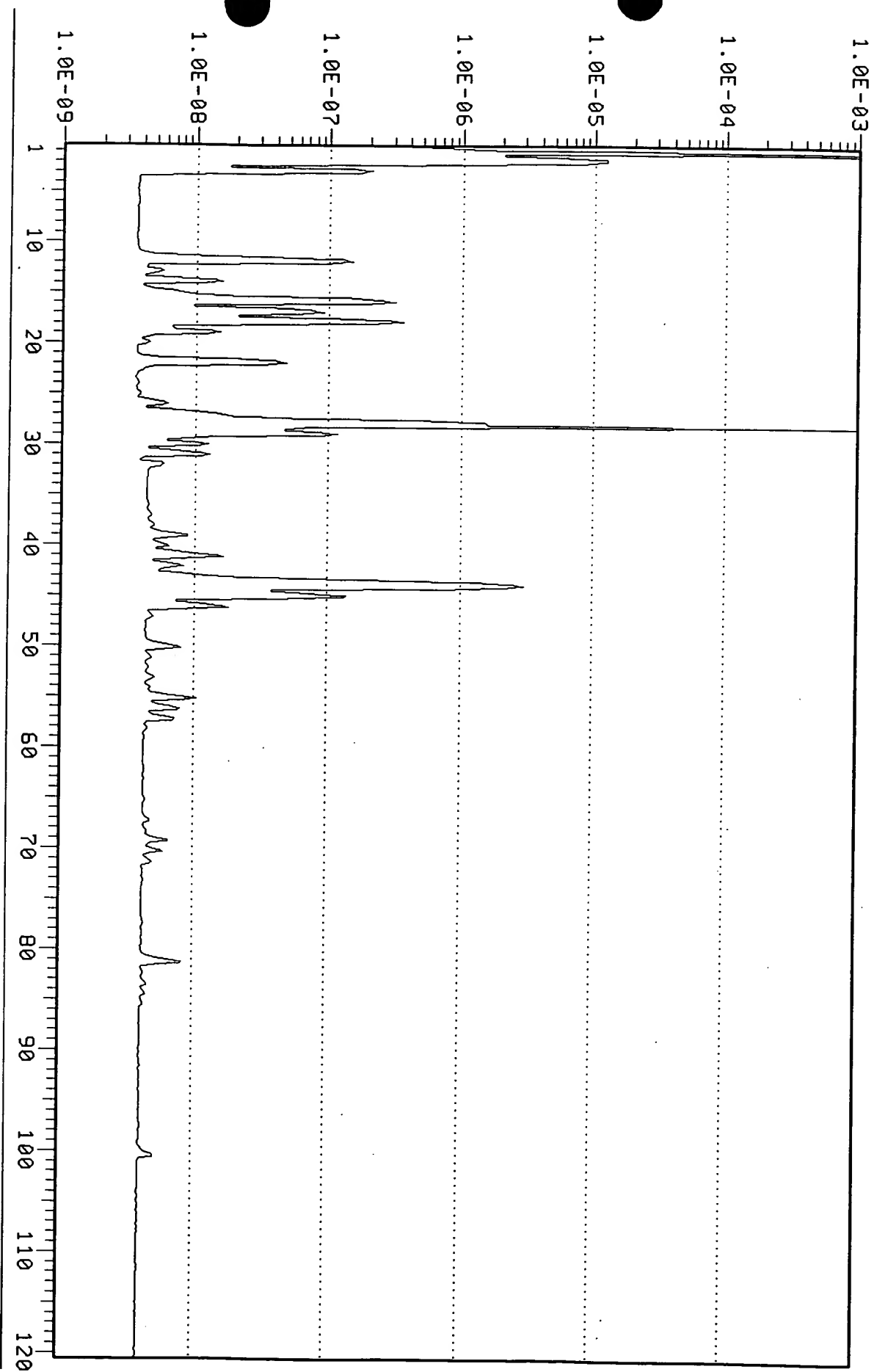
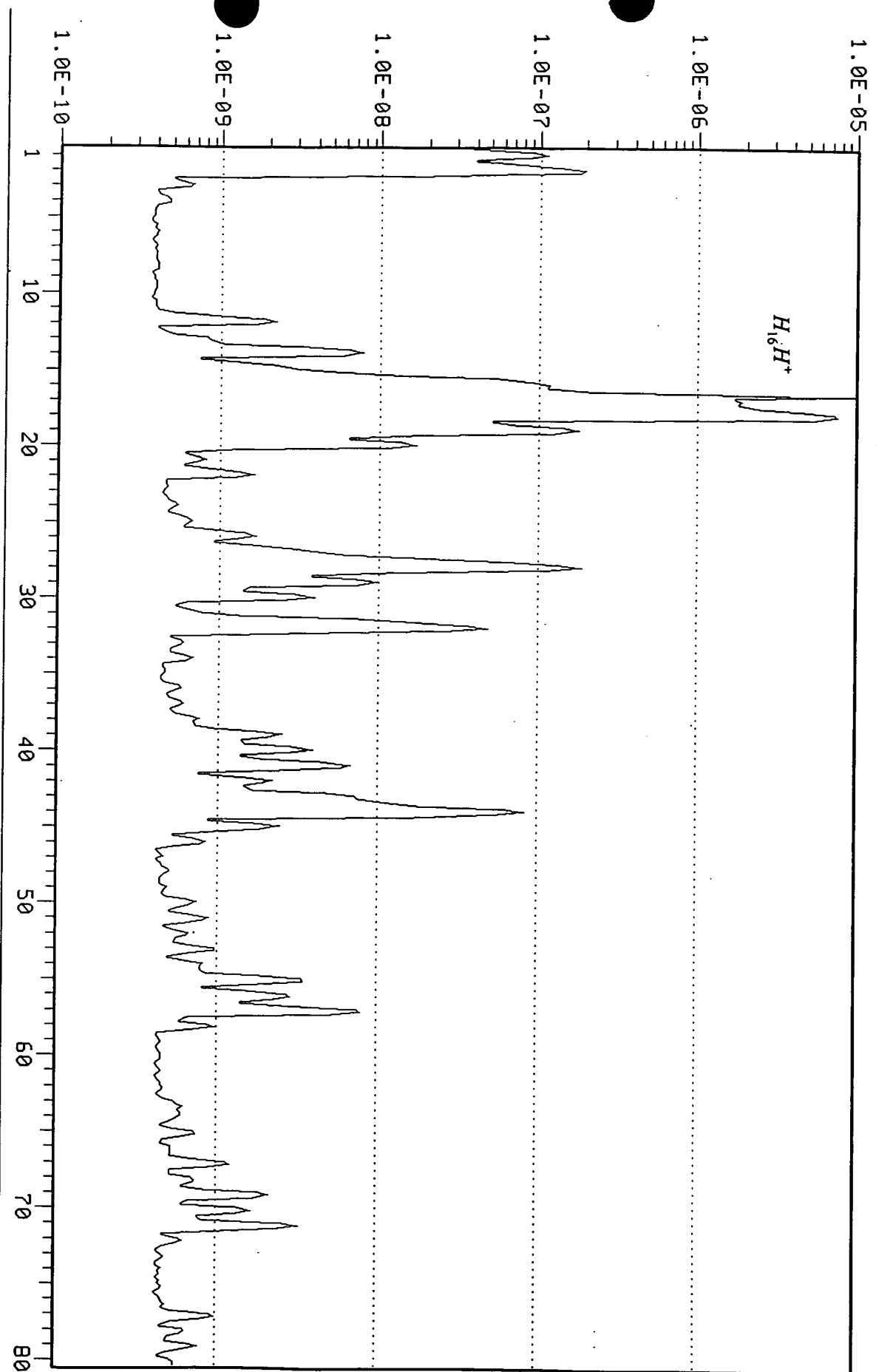


Fig. 70



00000000 000000

Fig. 71

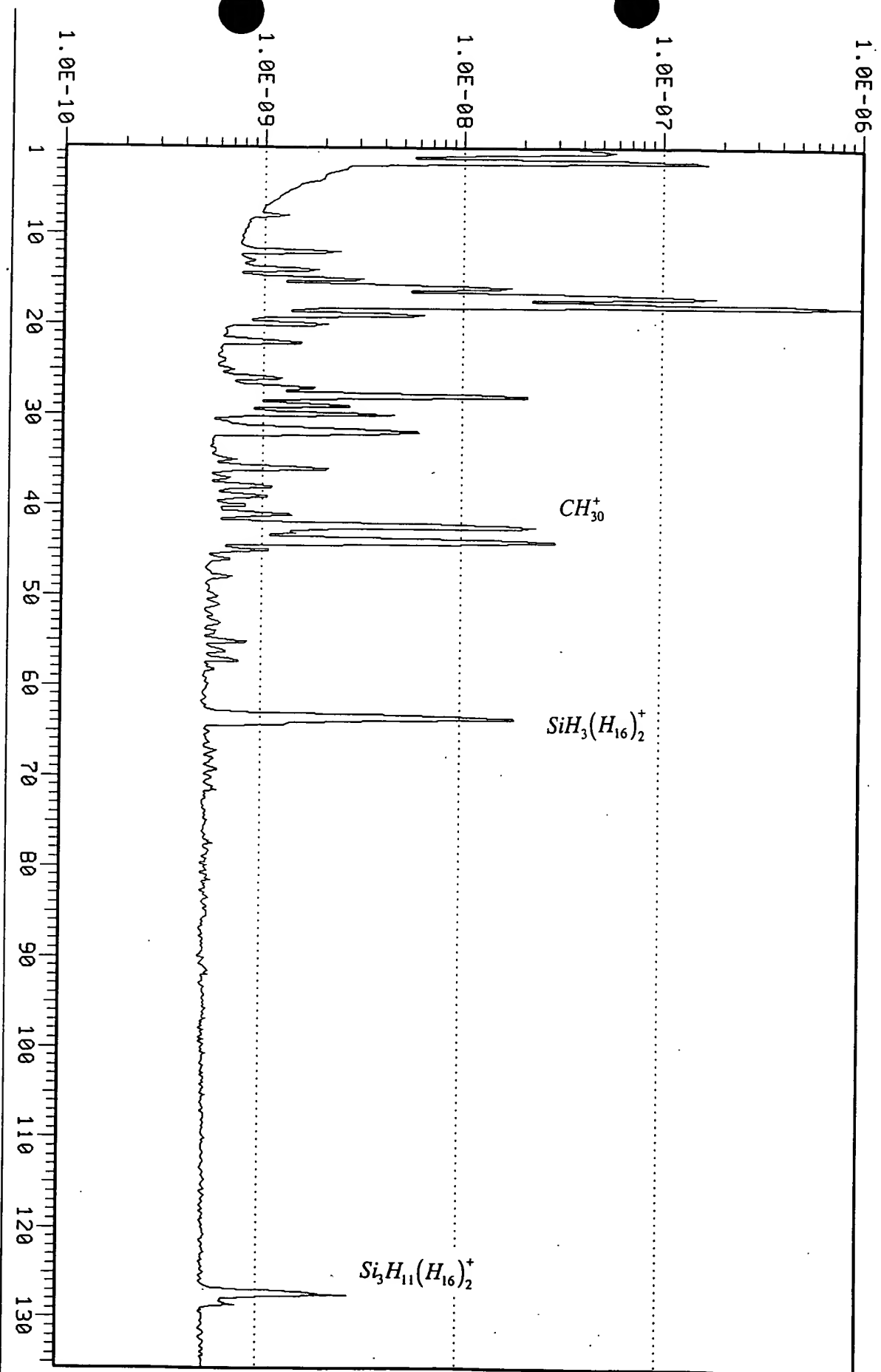


00226637 040699

Fig. 72

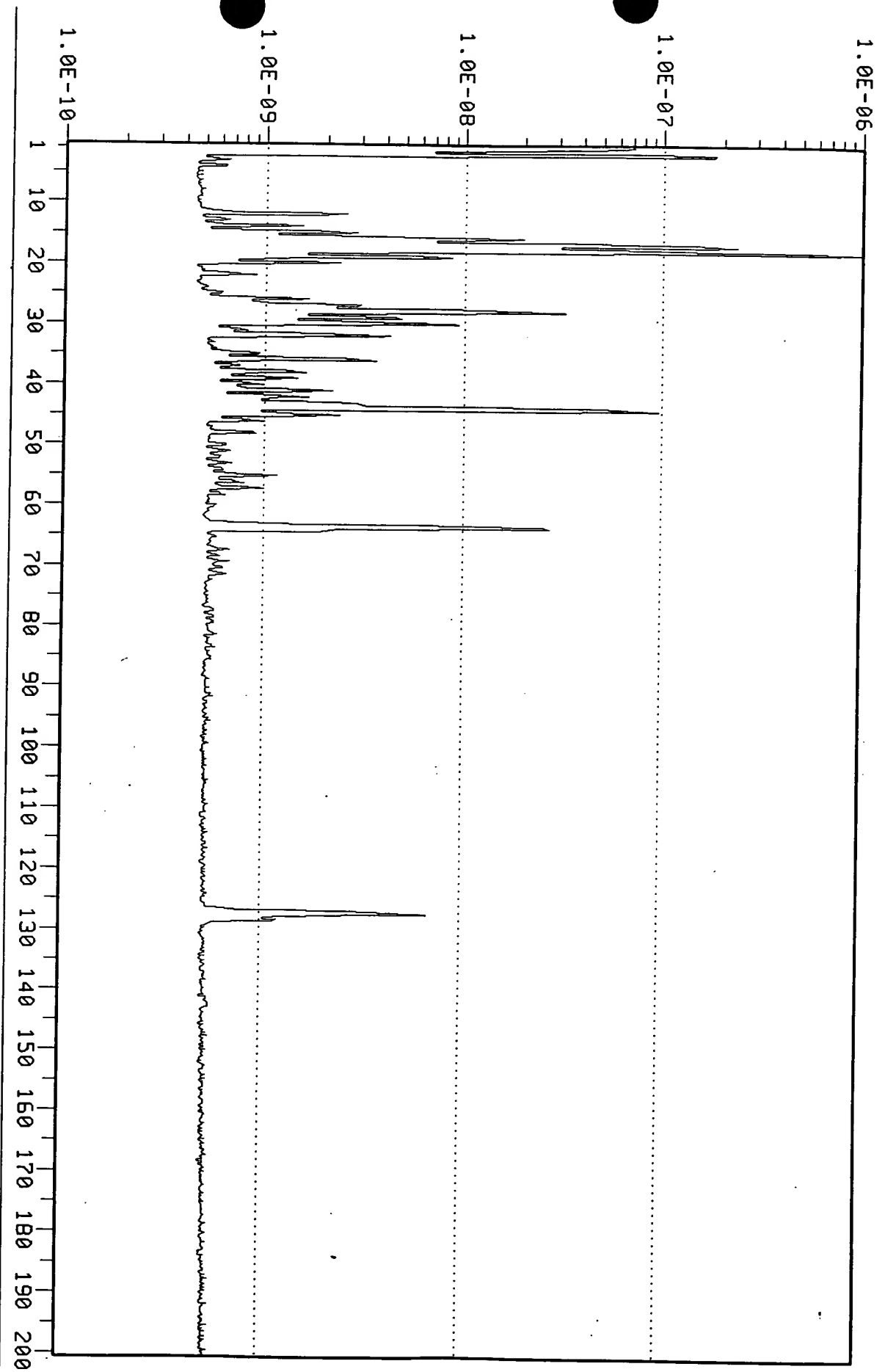






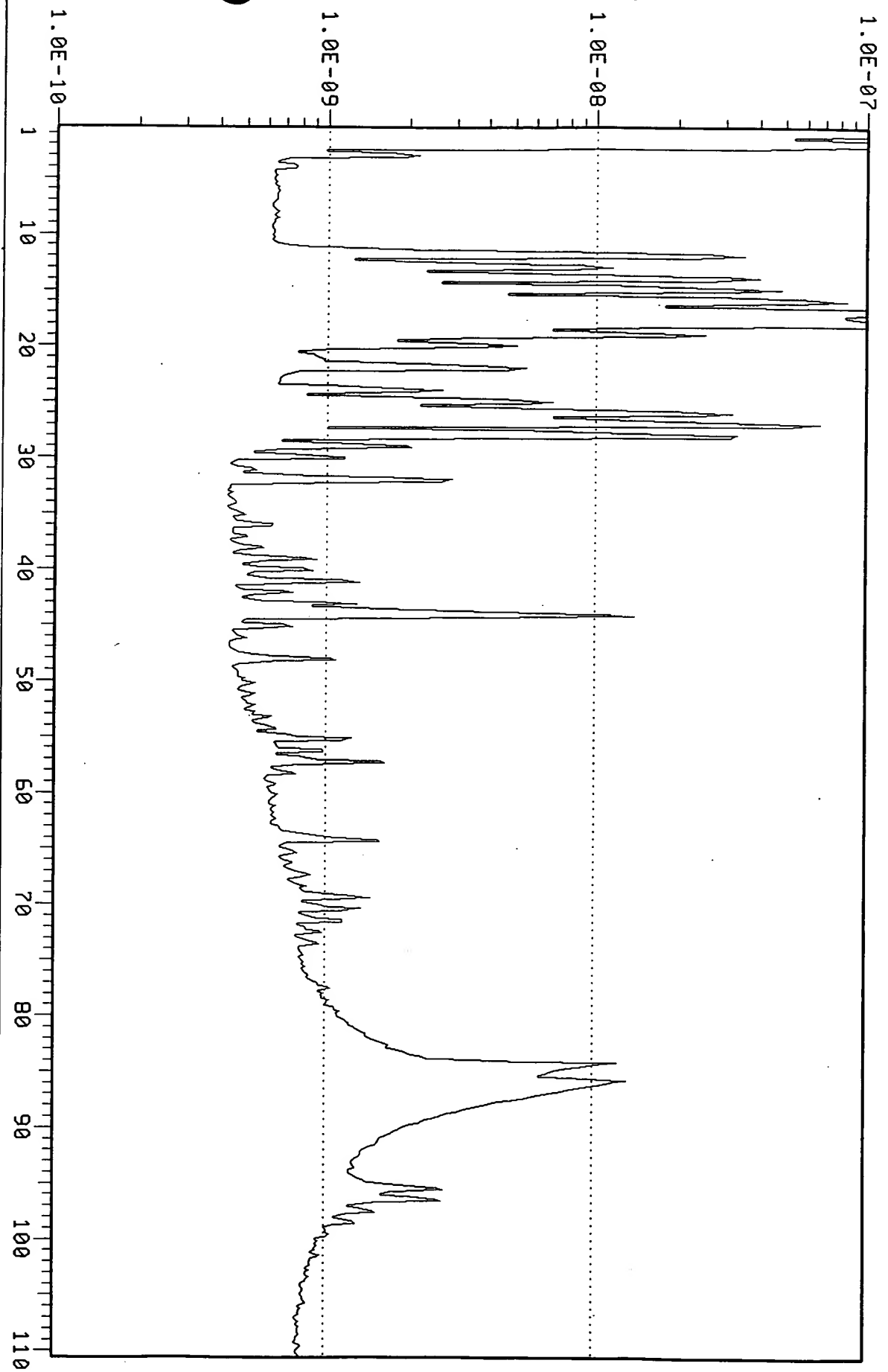
09225687 010699

Fig. 74



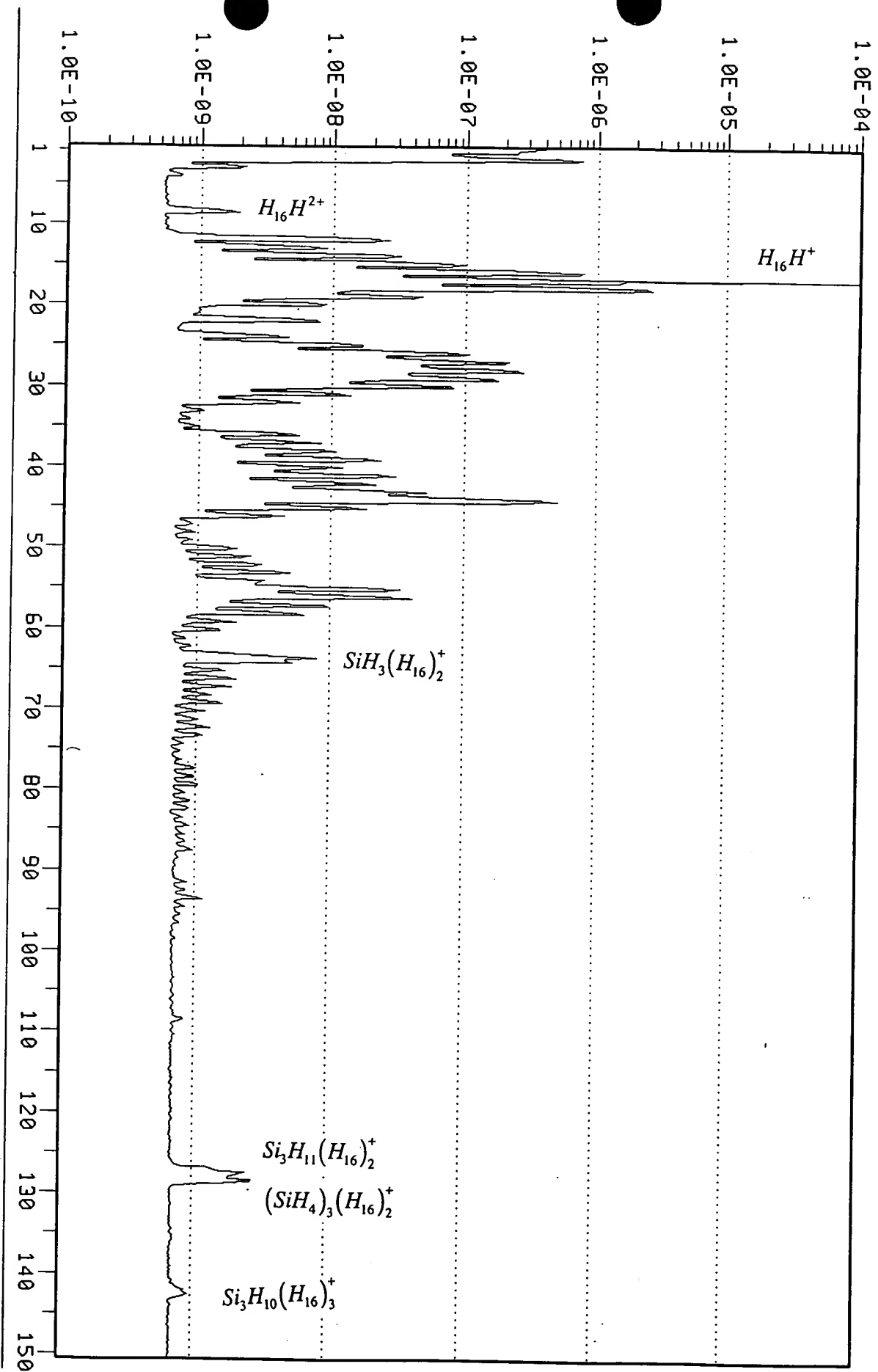
00225507 040509

Fig. 75



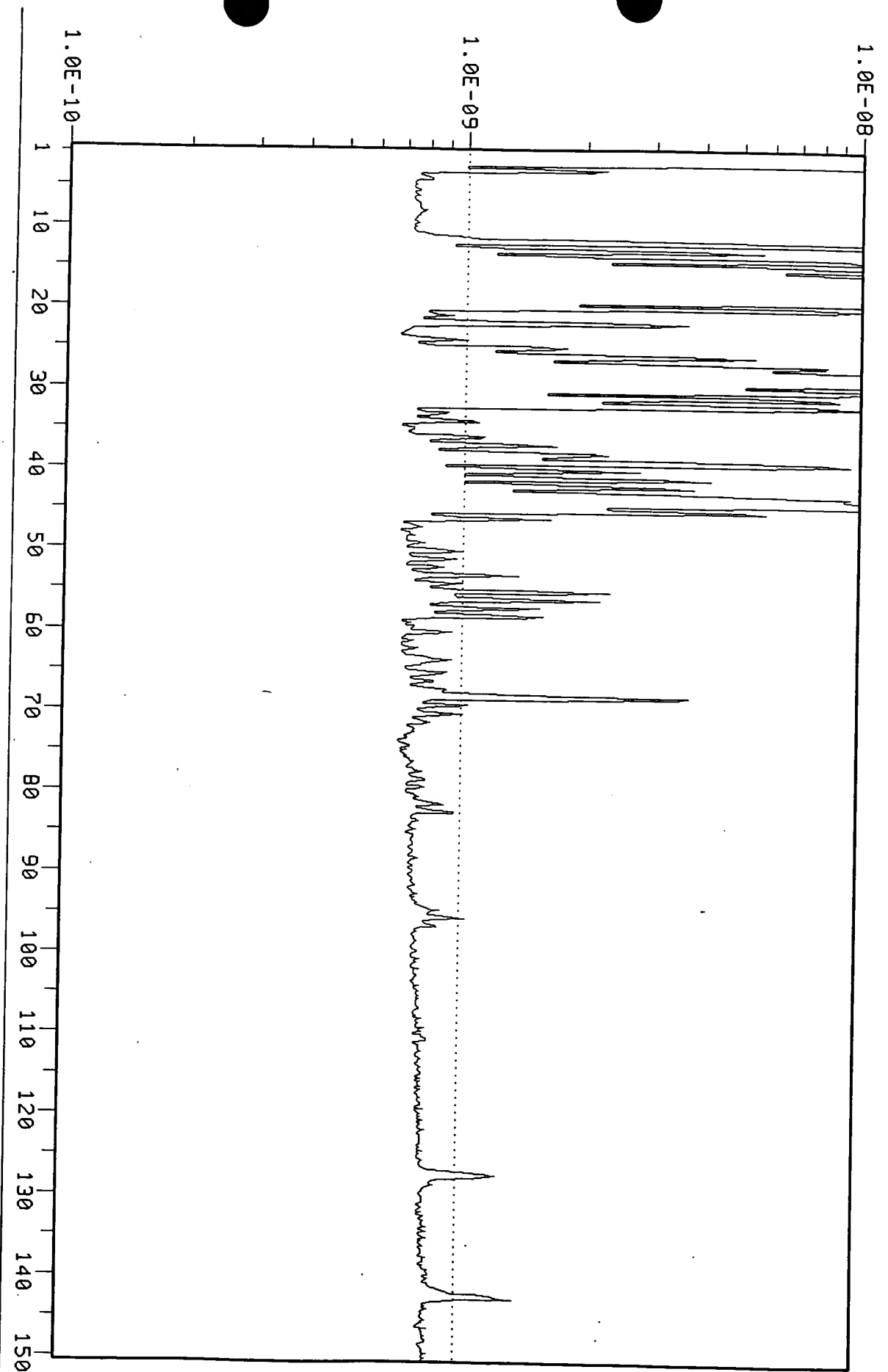
00226597 040699

Fig. 76



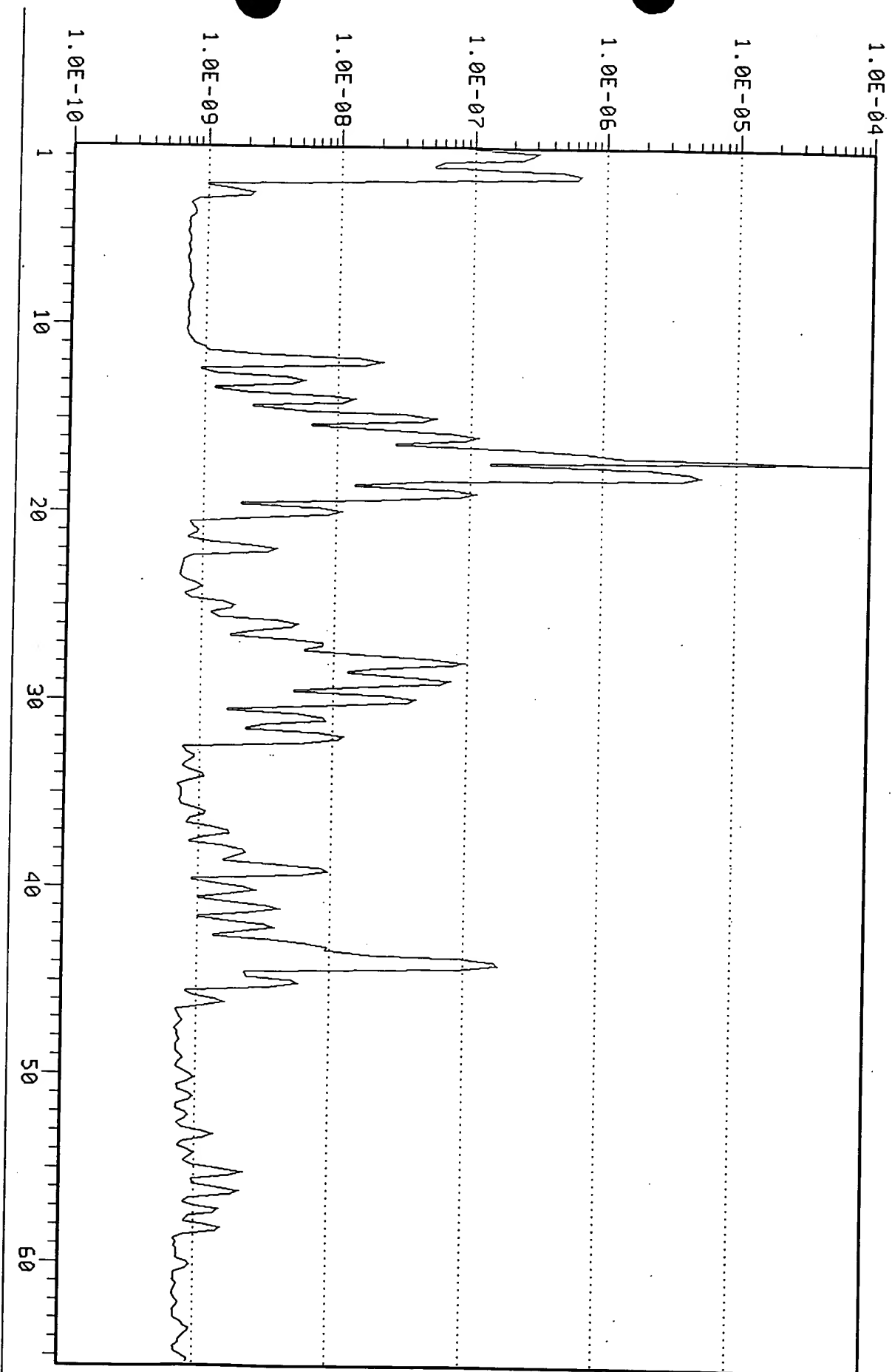
09226697 010699

Fig. 77



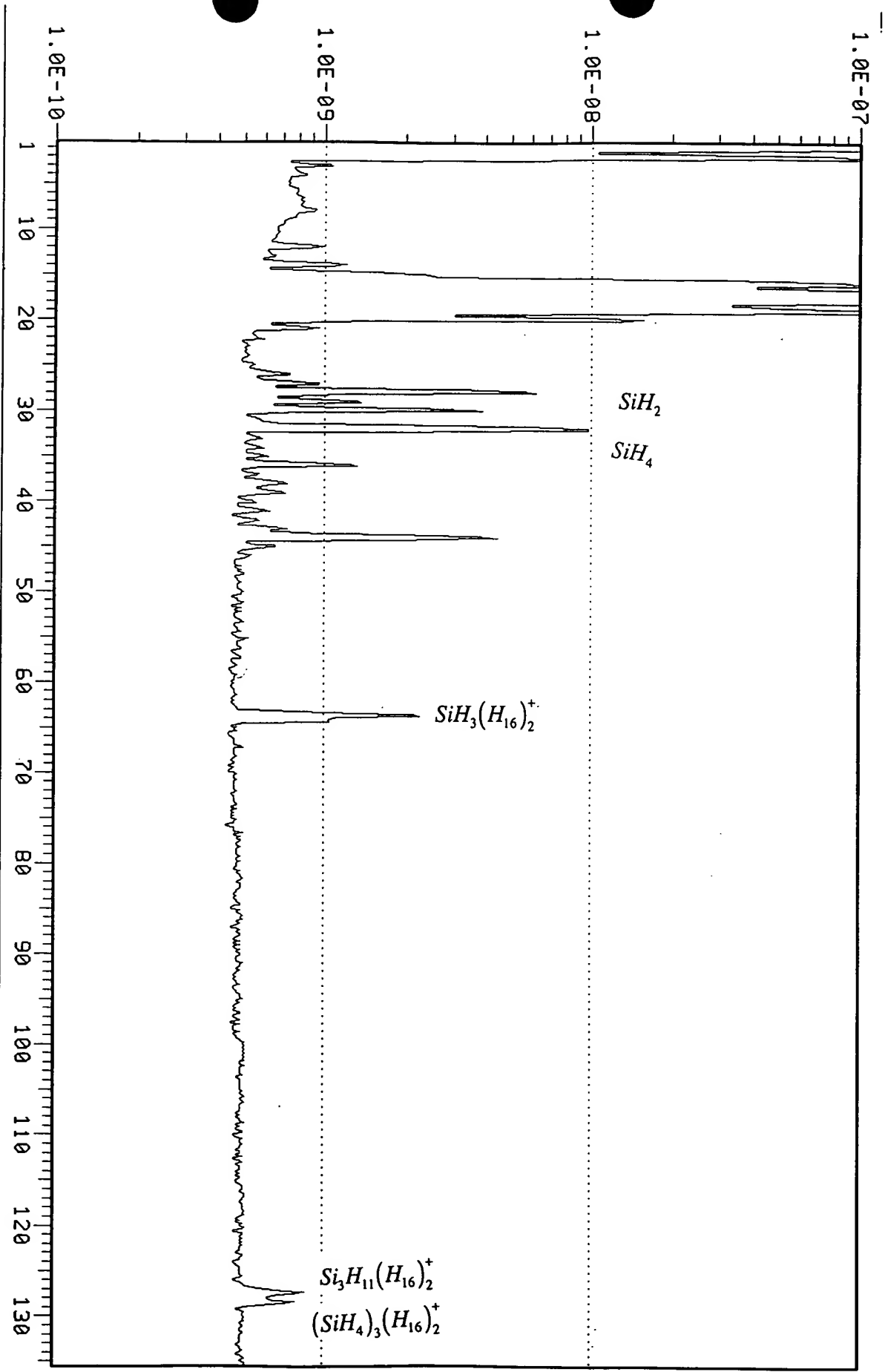
09225537 "010509

Fig. 78



092258Z 010600

Fig. 79



00226527-040699

Fig. 80



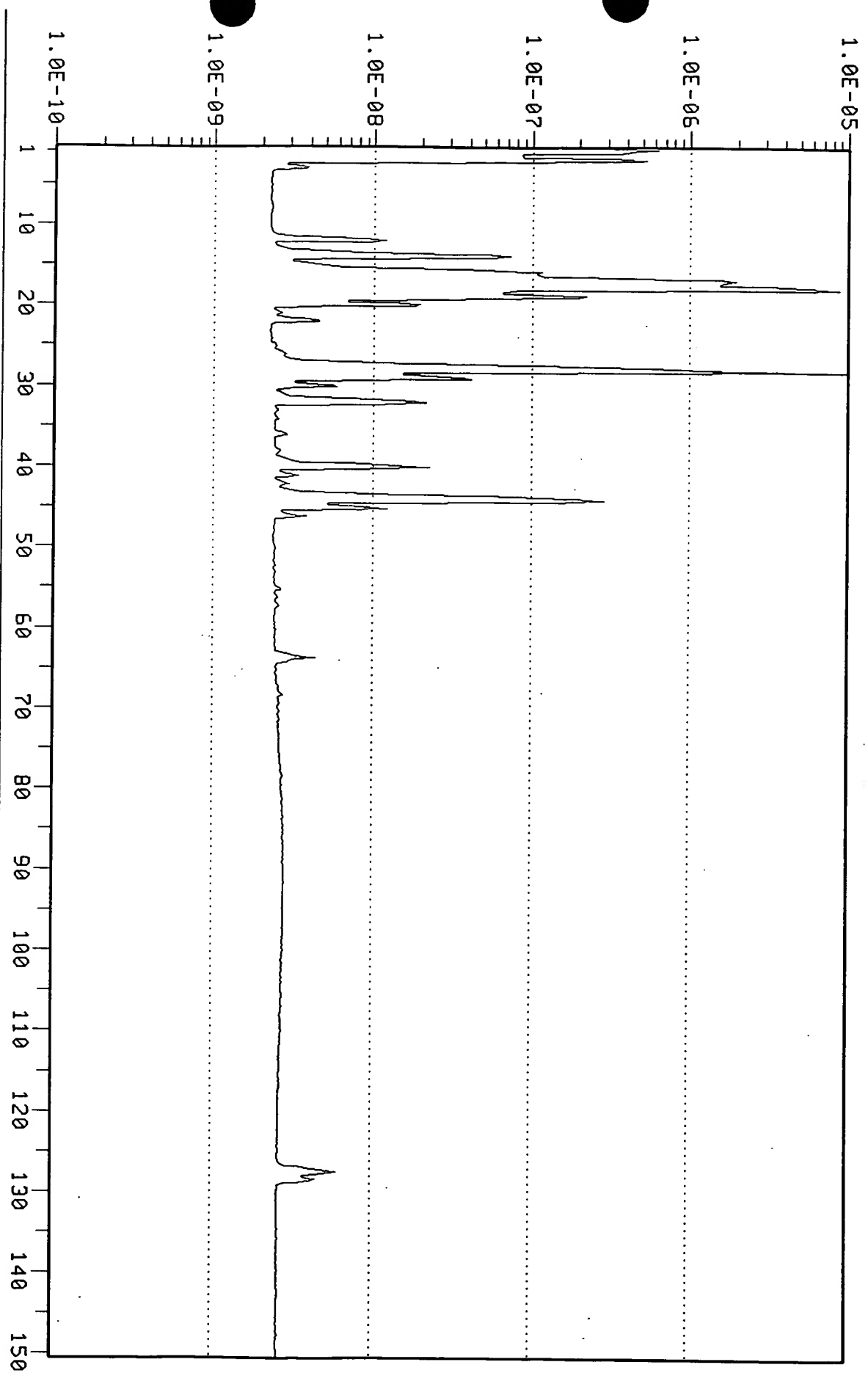
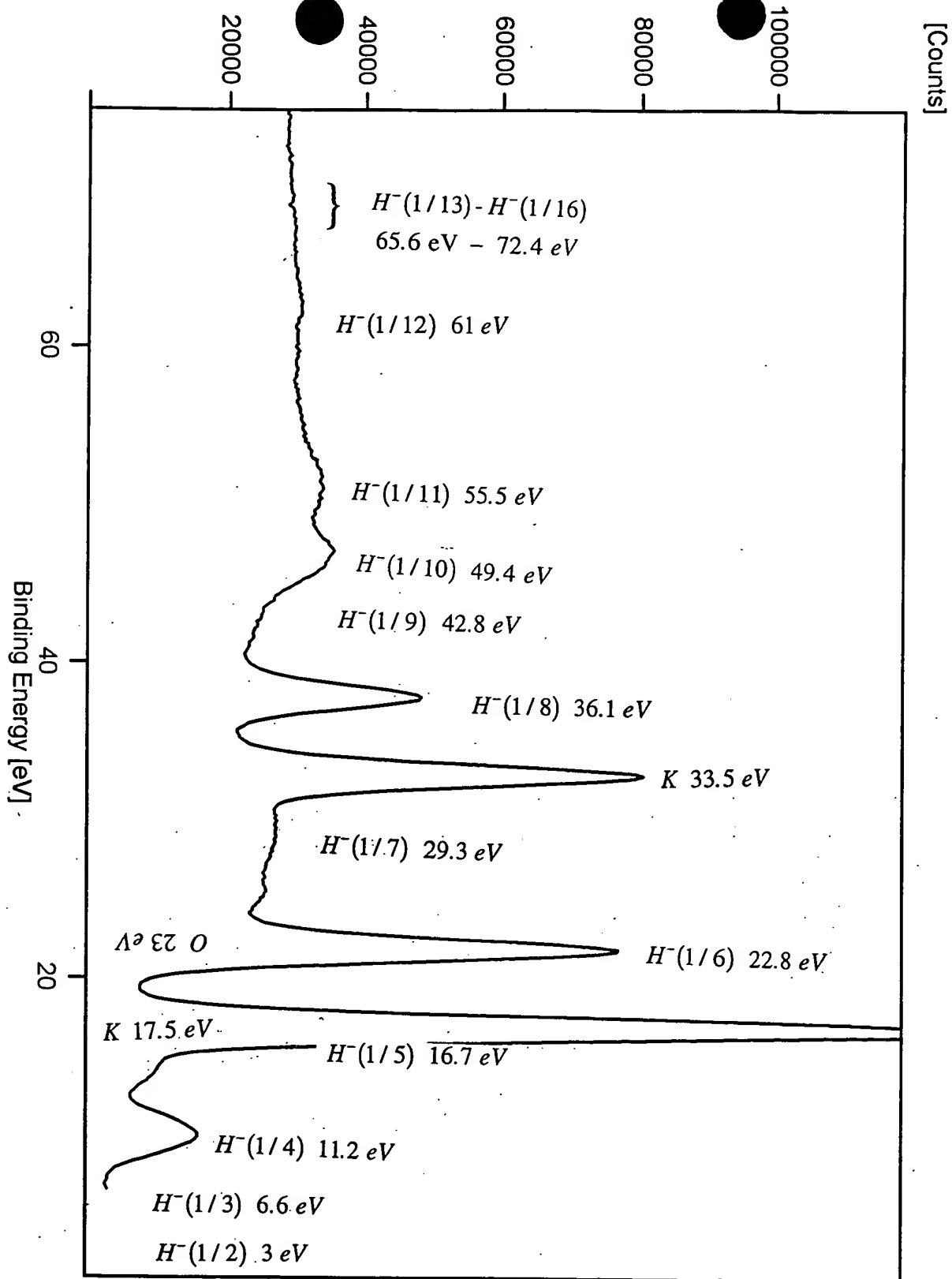


Fig. 81

09226597 040699

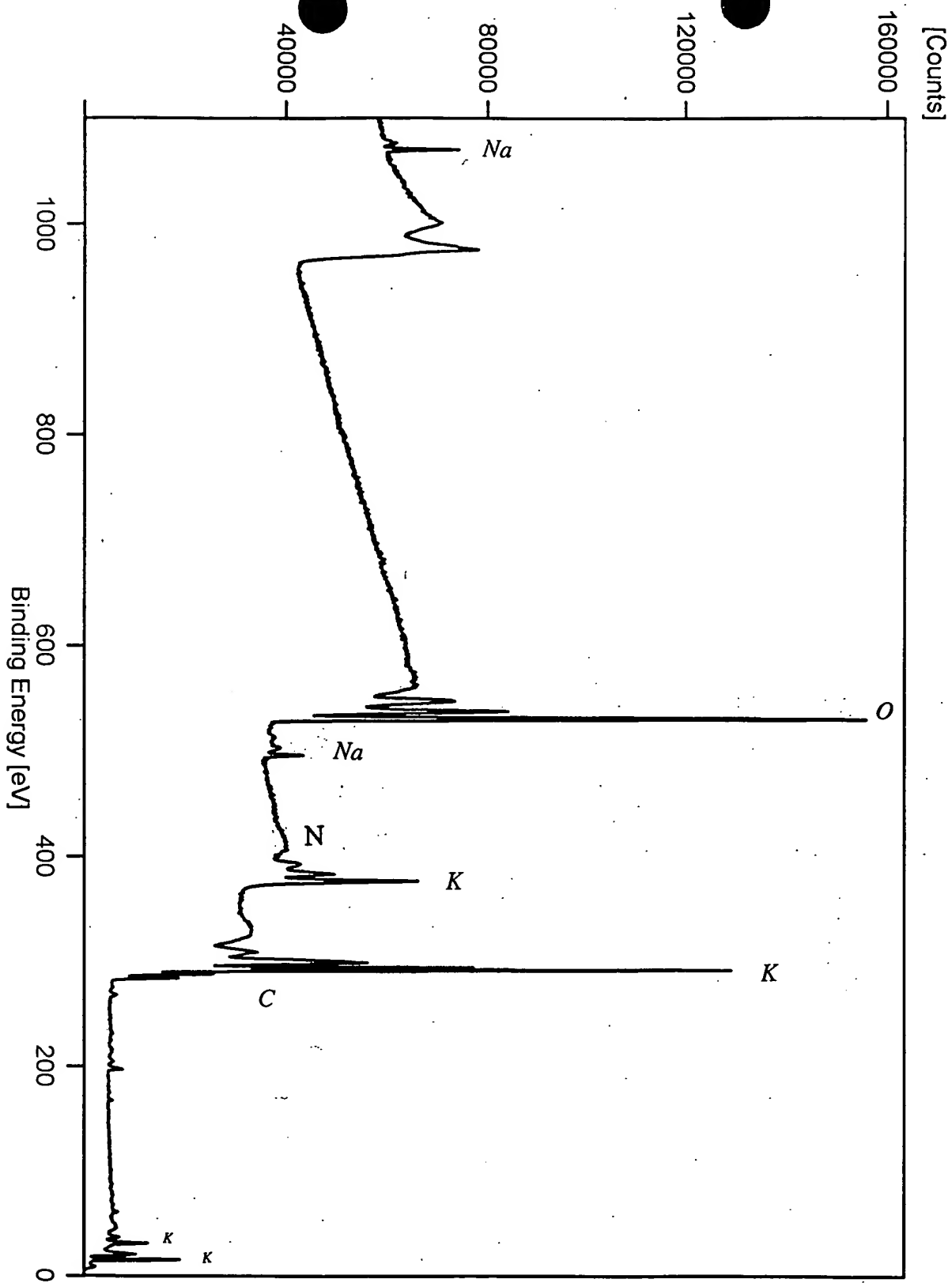


Fig. 83



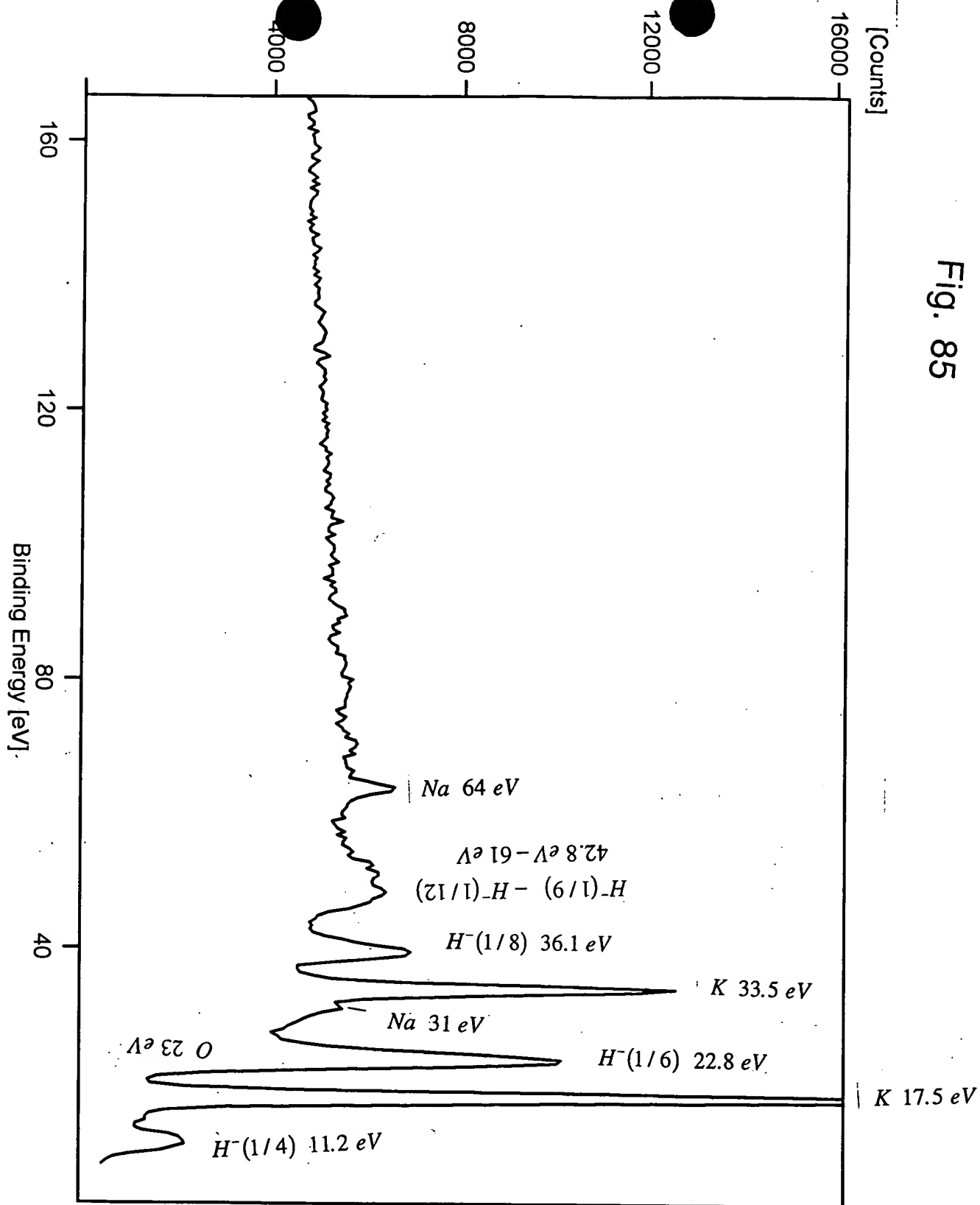
00225697-010699

Fig. 84



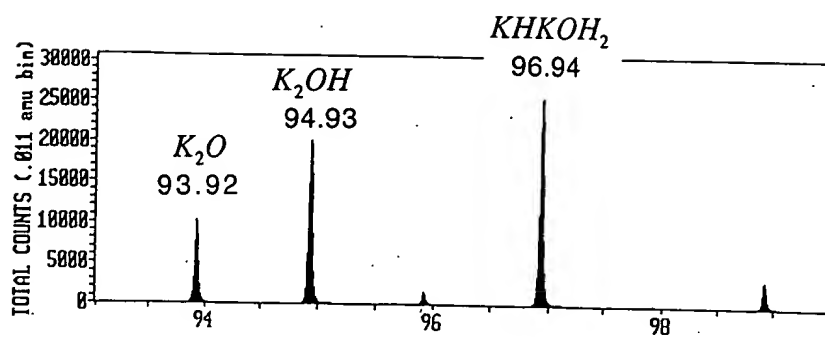
09225687.010639

Fig. 85



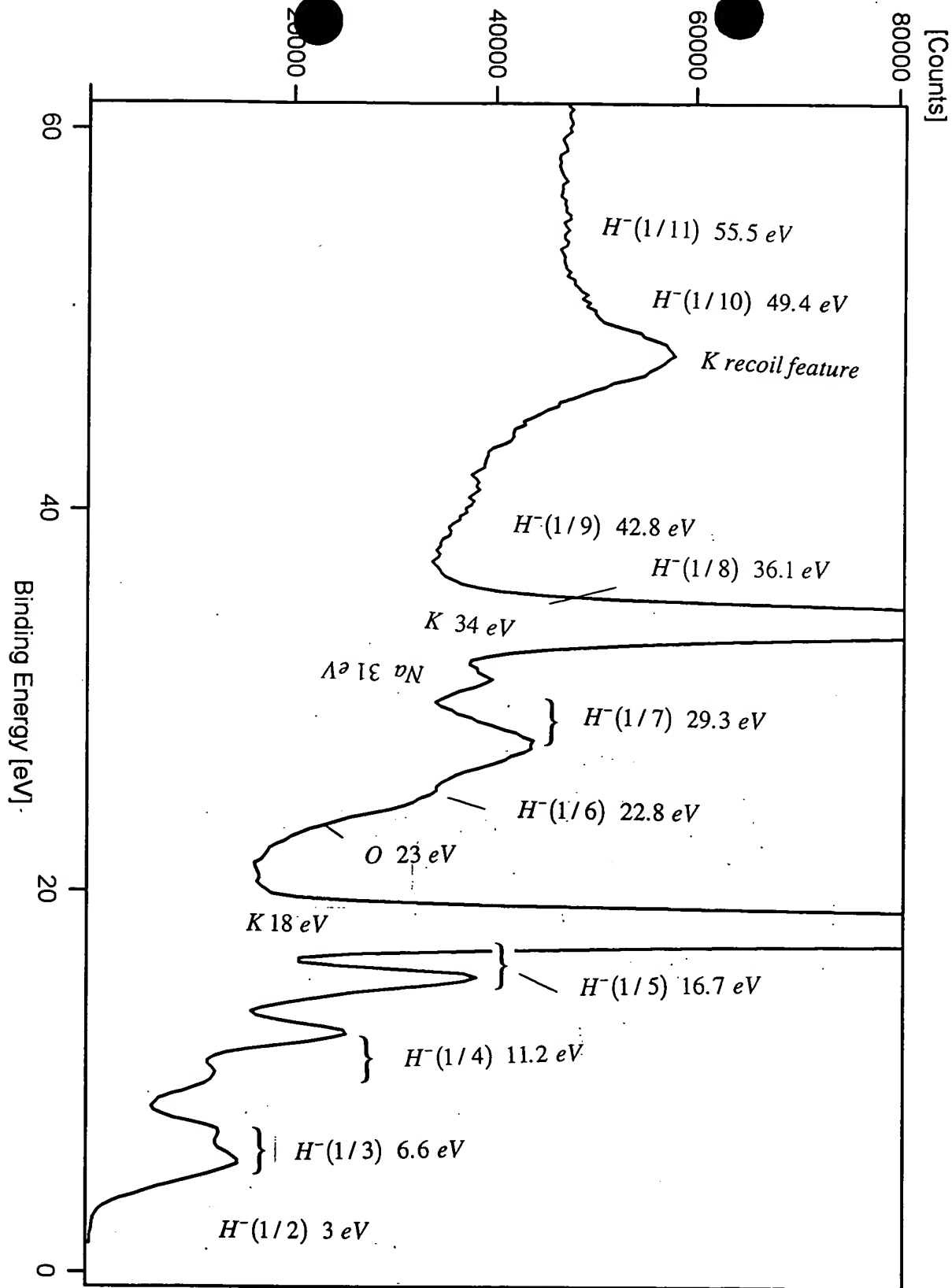
09225687.010699

Fig. 86



003667.01090  
003010.2899000

Fig. 87



09235687 010699

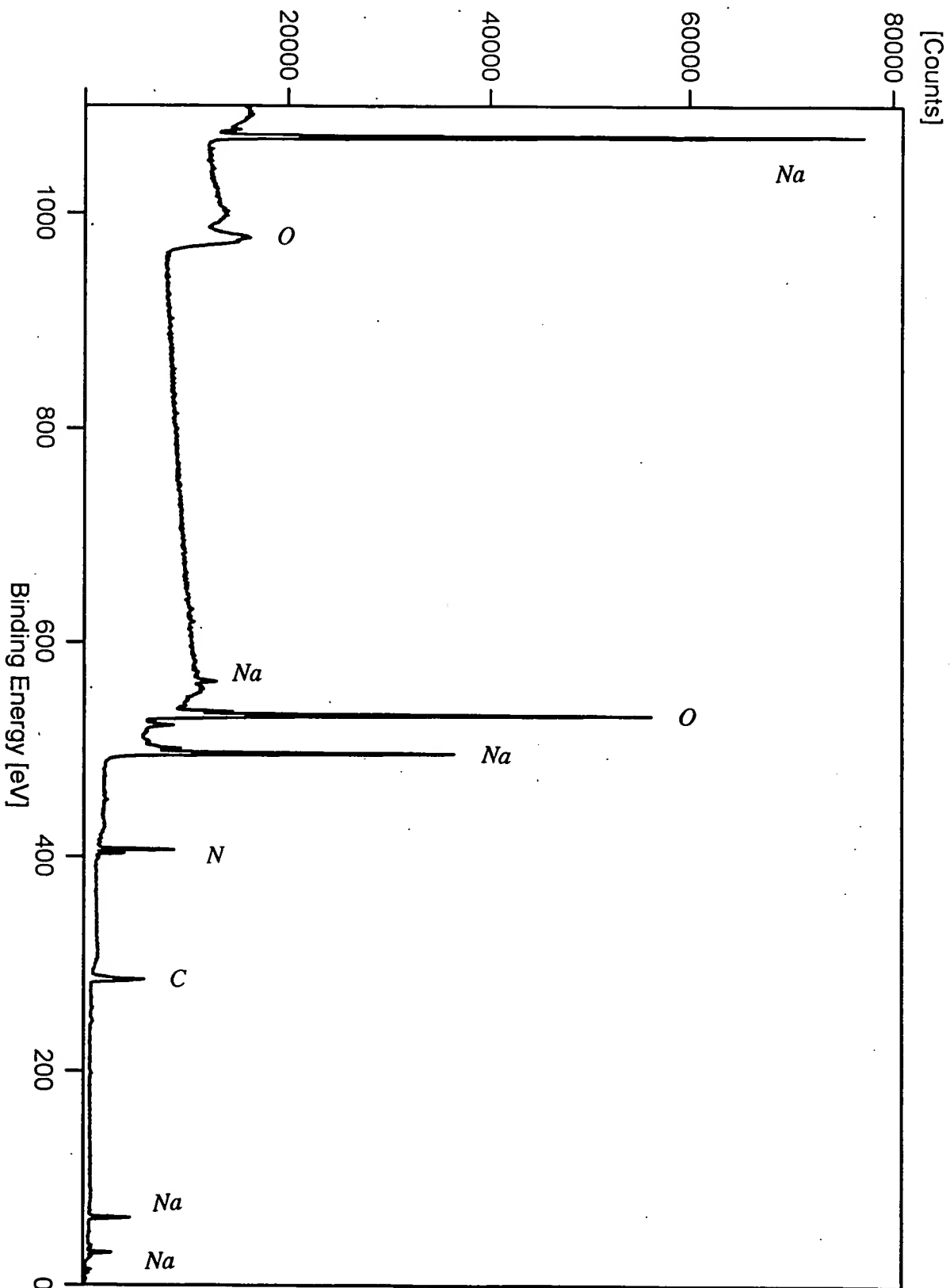


Fig. 88



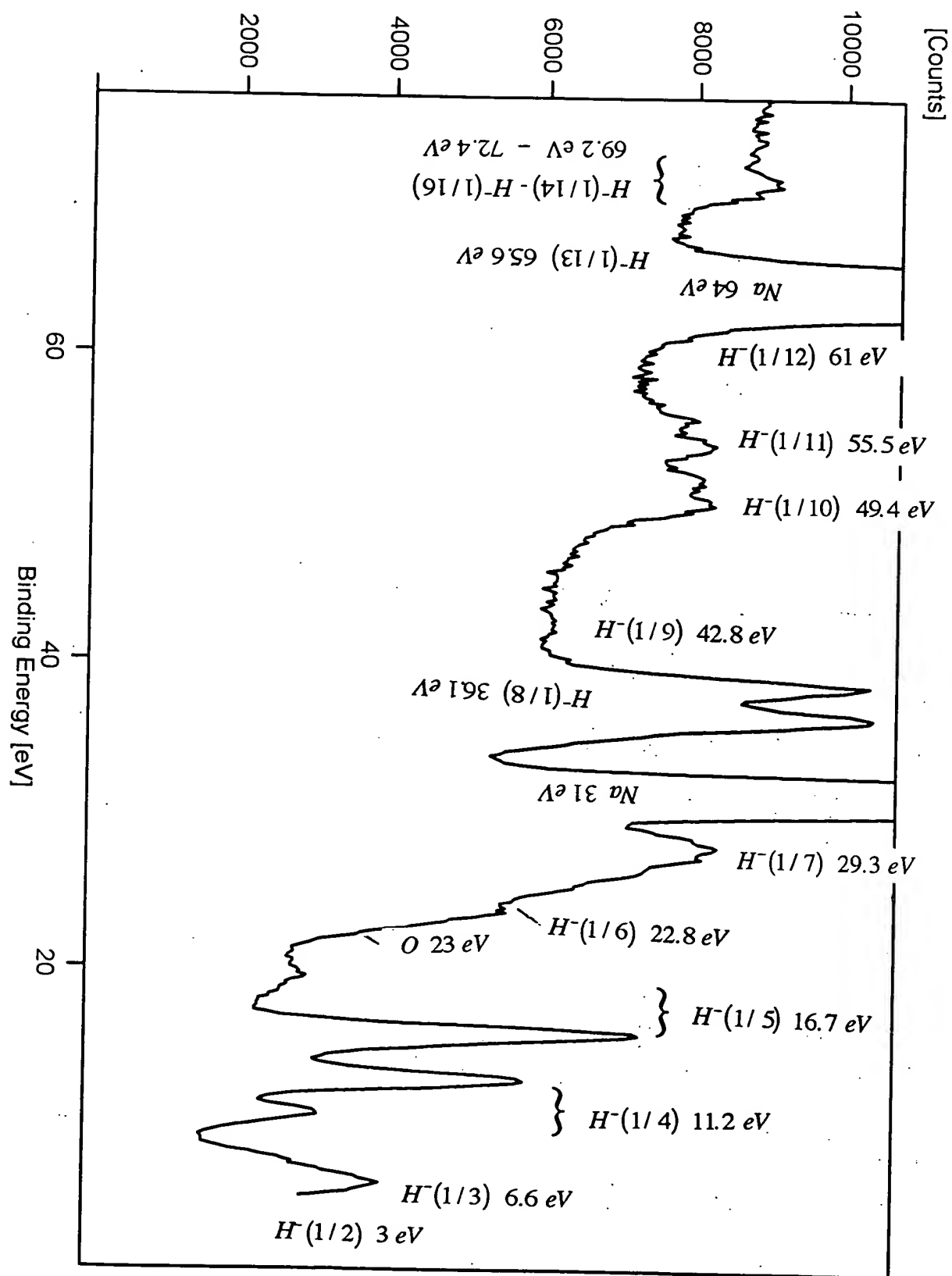


Fig. 89

00225637.010699

00225637.010599

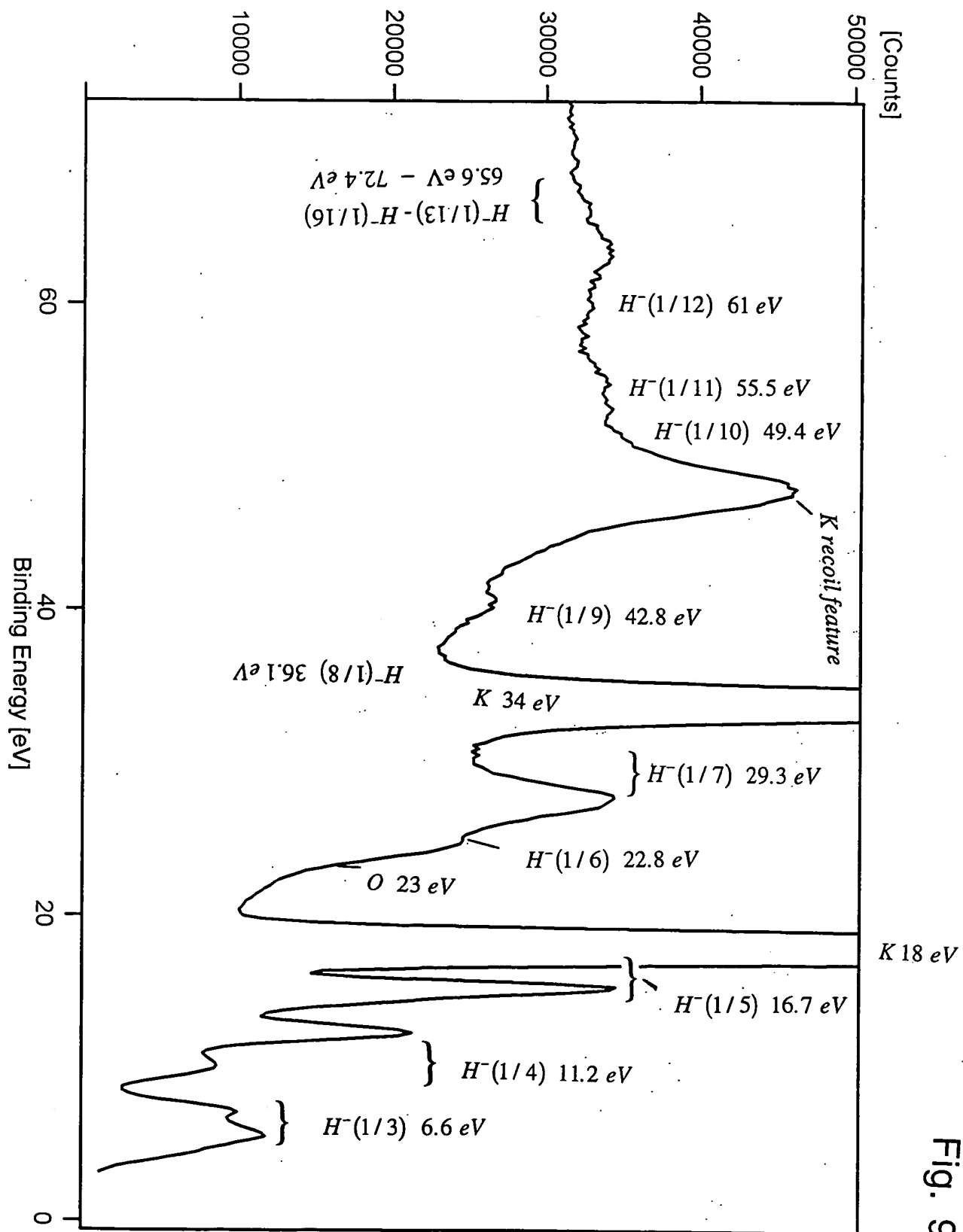
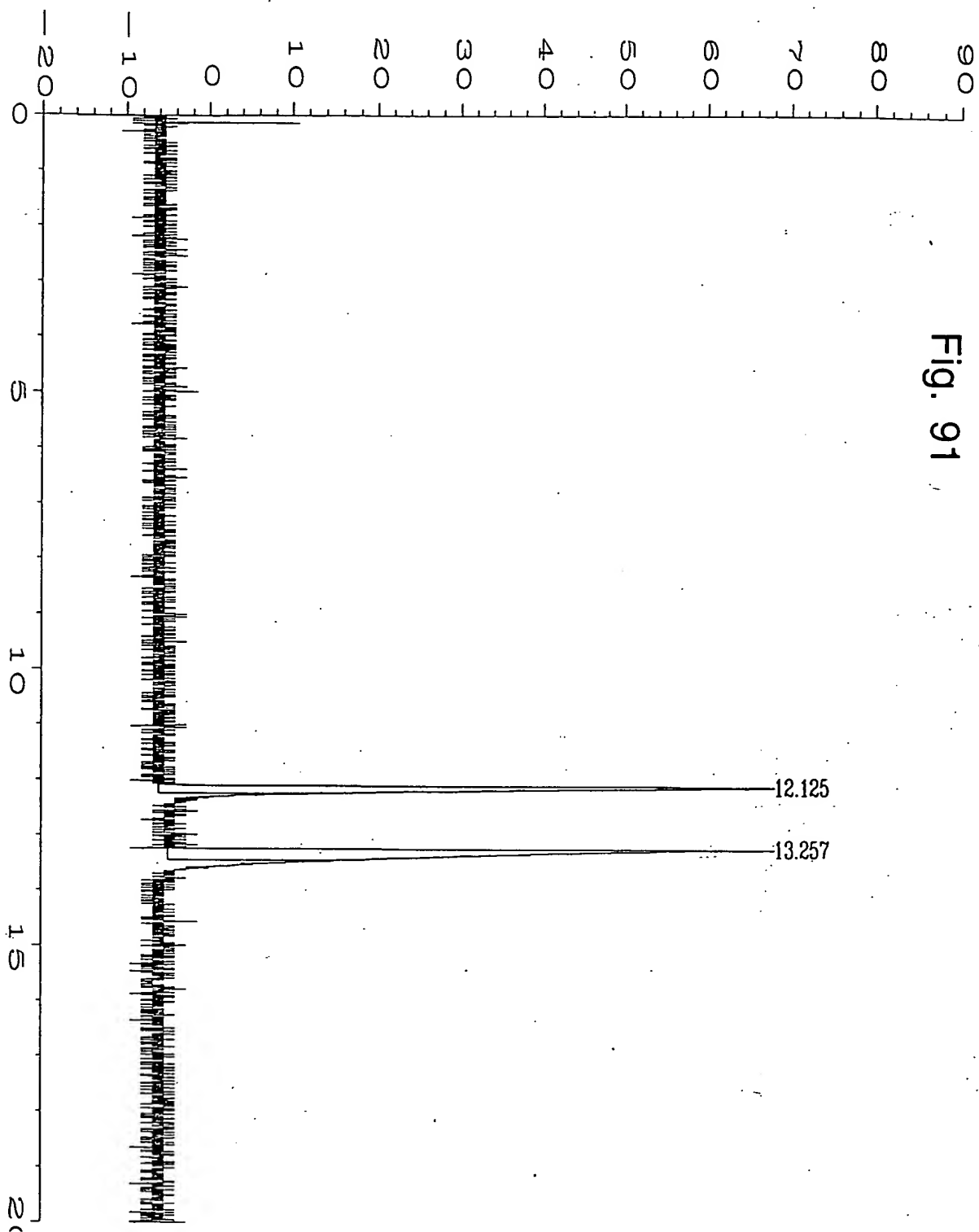


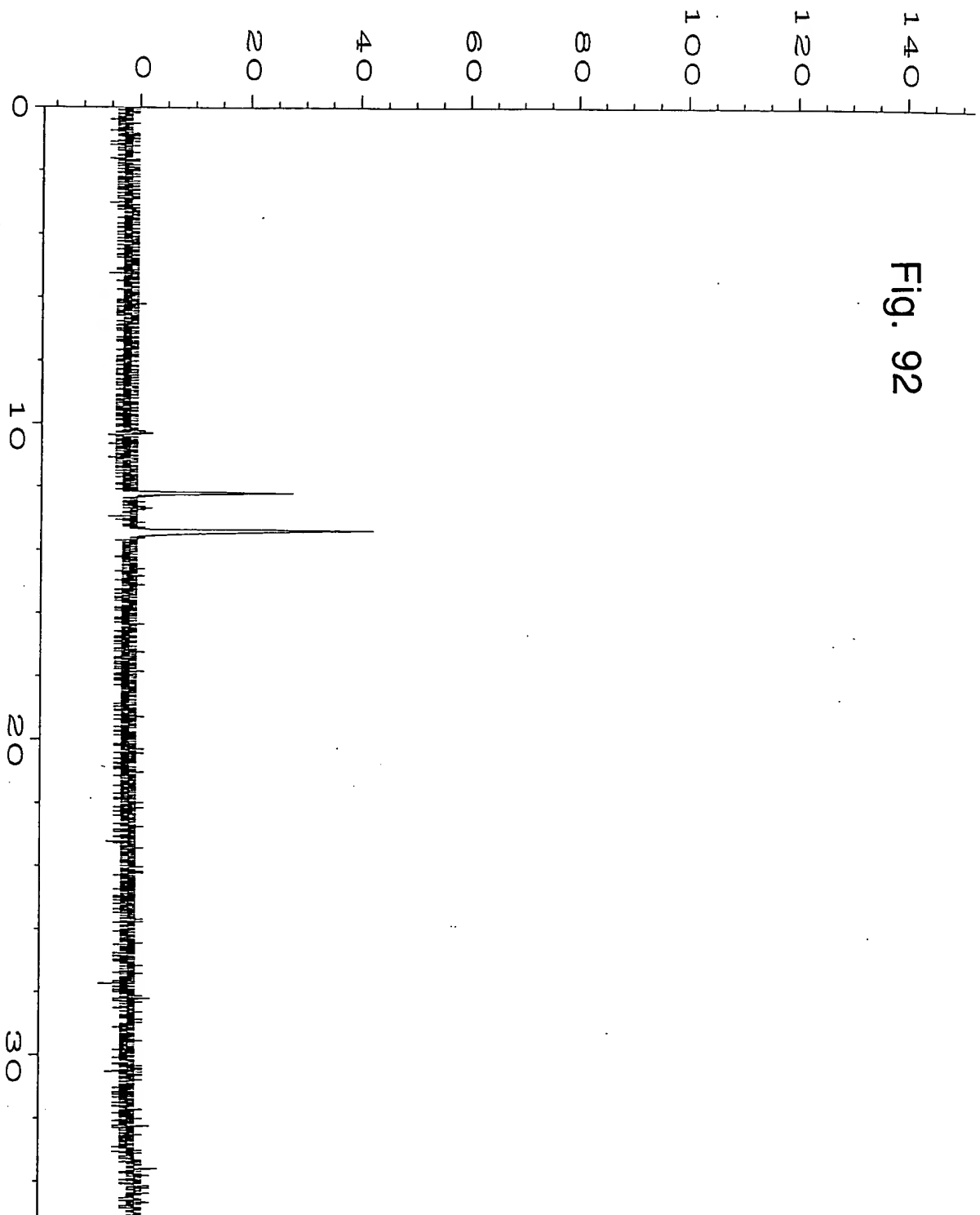
Fig. 90

Fig. 91



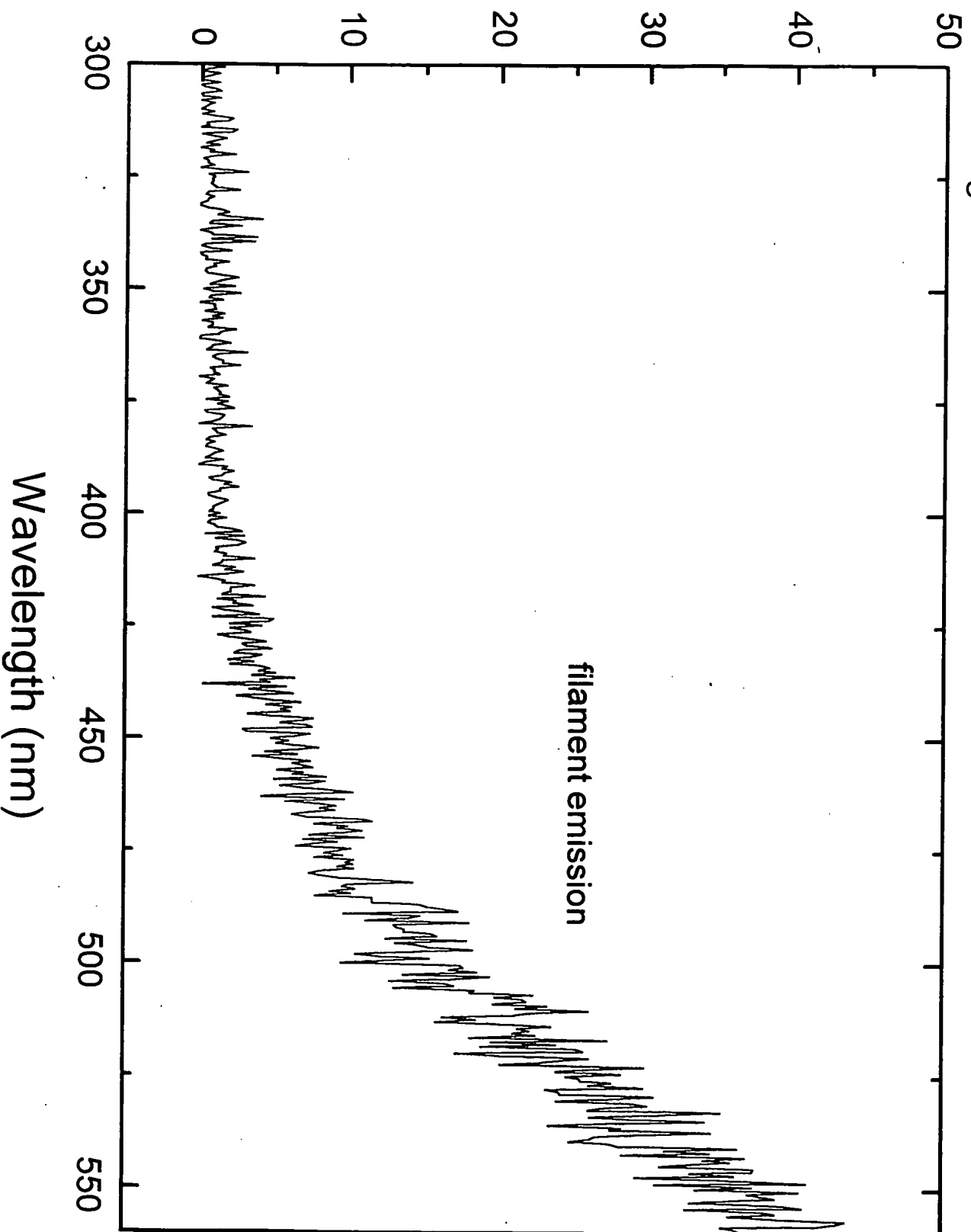
00225627.010599

Fig. 92



00226637.010690

Fig. 93



00226687-010699

Fig. 94

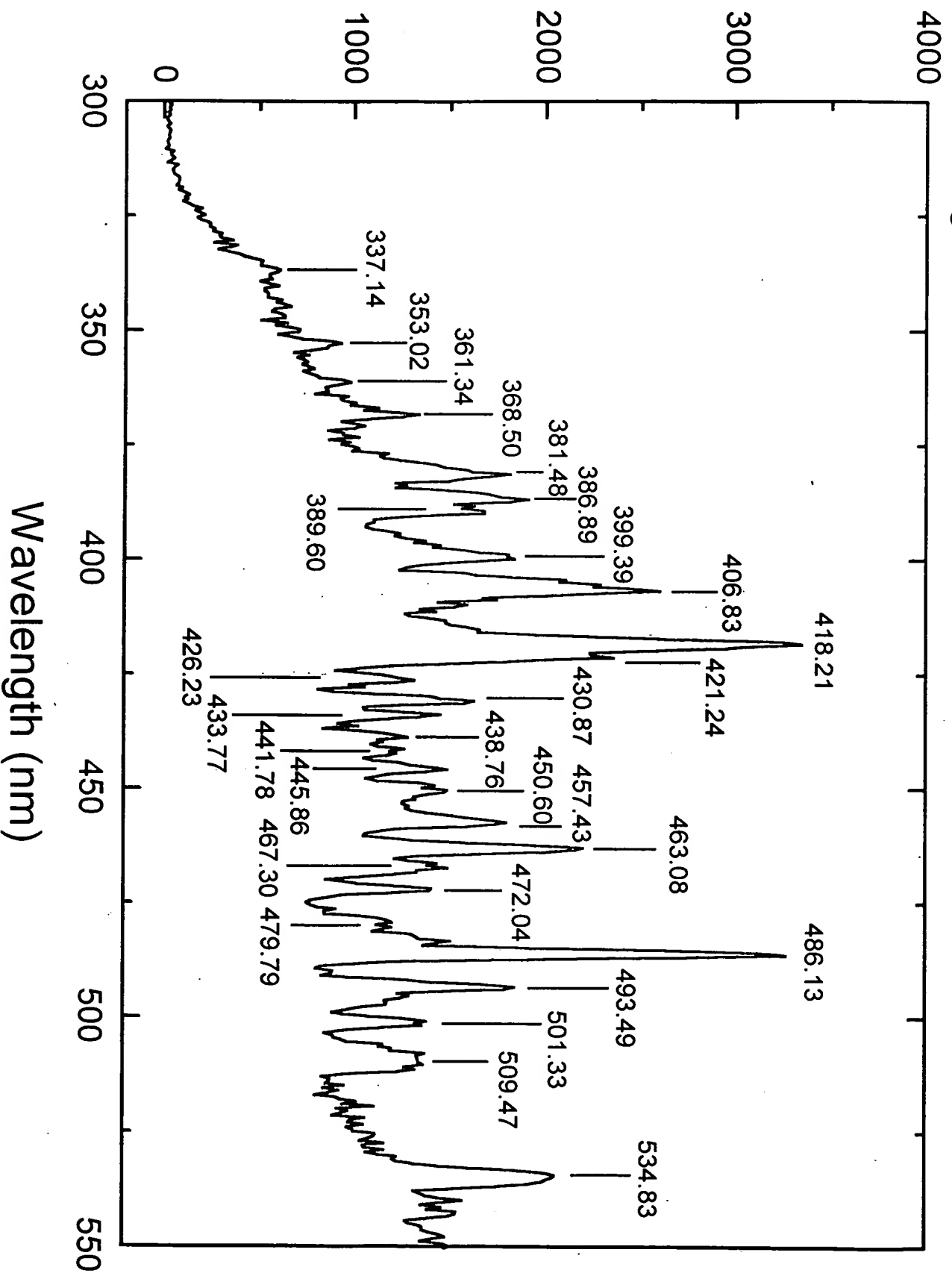


Fig. 95

